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Inuit Tapirisat of Canada

Land Use Database

An Appendix
to the Inuit Land Use &
Occupancy Project Report

1976

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INUIT LAND USE AND OCCUPANCY PROJECT

Government
Publications

761553

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Grise Fiord

Hall Beach

Igloolik

Pond Inlet

Resolute Bay



INTRODUCTION

The Inuit Land Use and Occupancy Project was designed to be a means by which the Inuit of the Northwest Territories set down that phase of their oral tradition dealing with historical and contemporary man-land, man-water relationships. An immediate objective of the project is to facilitate comprehensive and effective communication, in respect to this land use, between the Inuit of Canada and people living outside of the North.

Fieldwork in each of 33 northern communities was carried out between July 1973 and July 1974 and had the following main objectives:

- (1) To compile an objective record of the use of the land through each interviewed person's adult life. Such a series of individual records were subsequently aggregated into regional summations of land use.
- (2) To obtain a record of communities' 'ecological' (environmental) knowledge of the areas they have traditionally used and occupied.
- (3) To obtain a record of locations of known cultural, local and historical significance.
- (4) To assemble a global (all data) data-base, on computer tape, comprised of each interviewed individual's land use activity.

Results of objective (1) above, are published in Volumes 1 and 3 of the Report, Inuit Land Use.

and Occupancy Project (1976). Together with all records relating to objective (1), information collected in pursuit of objectives (2) and (3) are housed in the Public Archives, Ottawa, through some of these data are published in Volume 1 of the above mentioned report.

The material assembled in connection with objective (4) above, namely the comprehensive land use data base, is published as an Appendix to the Report, Inuit Land Use and Occupancy Project, of which this individual document is a part. Fieldwork methodology and the rationale for compiling a comprehensive data-base are supplied in Volume 2, Report, Inuit Land Use and Occupancy Project, and the interested reader is referred to this publication for detailed consideration of these matters. Here it will suffice to say that a data record consists of a settlement (represented by a community number), an Individual number, Time Period, Land Use classifications, and the geographic location (coordinates) of the particular land use. A community number is assigned to each of the settlements and individual numbers assigned by the coders as they begin coding each individual land use map. No individual is assigned more than one number, even if he has resided in, or parts of his total land use activity occur in, more than one settlement.

An Index is retained by the Project Director, allowing access to any individual's land use biography.

Except for the communities of Gjoa Haven and Holman Island, land use activities were



recorded with respect to not more than three Time Periods. Time period I relates to the early years of contact with Euro-Canadian society; Period II represents the years when fur-trapping was the basis of the northern economy and Period III the recent 'settlement phase' in the north characterized by a mixed, hunting and wage-employment economy. In the case of Gjoa Haven and Holman Island a fourth Time Period was necessary, due to a locally-perceived significant change during the recent settlement phase.

Each individual map biography returned from the field to the project offices in Hamilton was sub-divided into 5×5 km squares by means of an appropriately marked clear acetate sheet; only those grid squares in which some land use activity occurred was coded for the data base. The coding procedure is described in a separate report obtainable from the Project Director.

Magnetic tapes are used as a storage medium for the data base, with each settlement's data stored as one of the files on 15 volumes of 2400 magnetic tapes. A set of these tapes is available for use from the Project Director, and a complete file is also housed in the Public Archives, Ottawa.

What follows in this document are tabulations of land use (for each category which was recognized during fieldwork) for each individual interviewed in each of several communities. The computed areas of land use must be regarded as conservative figures, for reasons outlined in the methodology section reported in Volume 2, Report, Inuit Land Use and Occupancy Project.



These settlement data are summarized in Summary Tables, for each Time Period, and a Partition Rates Table is also provided so that some idea of the representativeness of the ratios computed can be gauged by the proportion of the local population reporting that given land use activity.



NORTH DAFIN: CORRECTIONS

MATRIC SAY: Omit Time Period III Land use data from Individuals 499, 516, 517 and 519, and from Summary Table and Participation Rates tabulations.

Throughout, all reference to Time Period I should be altered to read Time Period II, and all reference to Time Period II should read Time Period III.

(1113) FIORD: Part of the land use of Individual 626 has been entered, in error, under Individual 657. These two separate entries should therefore be combined as they refer to one individual's land use.
As a consequence, the Total Number of Respondents, and Number Active in Period III in the Summary Tables and Participation Rates tabulations should be entered as 15, values shown in columns 2 and 3 of participation rates tabulations for Time Period III will be increased.

(1113) TUNIP: Individual 304 is in fact two individuals who produced a joint land use entry. Given the large sample size, it is unlikely that this procedural deviation will have significantly altered the computed values for Periods II and III land use. As a conse-



In case of this joint entry, the total number of respondents, and numbers active in periods I.T. and T.I.I. should be increased by one, over the values shown in the Summary Tables and Population Rates tabulations. These changes will alter incrementally the computed values elsewhere entered in these particular tables.

ARCTIC SAY: SUMMER TABLE

TOT	14	15	16	17	18	19	20	21	22	23	24	25	26	27	
NUM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
NUM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
NUM	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

PERIOD I

LAND USE TYPE	ACTIVI TY	PARTICIPANTS		TOTAL	EATEN	OIL	LASH	USS
		SEAN	MAX					
SUM	BIRDS	1	1	2	1	1	1	1
WHALE	SEAL	1	1	2	1	1	1	1
FISH		1	1	2	1	1	1	1
GOAT	BIRDS	1	1	2	1	1	1	1
DEER	SEAL	1	1	2	1	1	1	1
FROG	WATERFOWL	1	1	2	1	1	1	1
ARMY	CHEAR	1	1	2	1	1	1	1
SHARK	SEAL	1	1	2	1	1	1	1
STING	SEAL	1	1	2	1	1	1	1
COD	SEAL	1	1	2	1	1	1	1
POLAR BEAR	SEAL	1	1	2	1	1	1	1
BROWN BEAR	SEAL	1	1	2	1	1	1	1
RED SEAL	SEAL	1	1	2	1	1	1	1

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DATA



ARCTIC SAY'S SUMMARY TABLE

THE NATION'S
LARGEST
PUBLISHER OF
EDUCATIONAL
BOOKS

PREDICTION



TOTAL AREA SUMMARY TABLE

LAND USE TYPE	PERCENTAGE
AGRICULTURE	72.7
FOREST	17.1
WATER	0.1
ROADS	0.1
SETTLEMENTS	0.0
OTHER	0.0

LAND USE TYPE	PERCENTAGE	PARTICIPANTS		TOTAL	STATE	MAXIMUM	MINIMUM	OFF
		NUMBER	PERCENTAGE					
SETTLEMENTS	0.0	0	0.0%	0	0	0	0	0
WATER	0.0	0	0.0%	0	0	0	0	0
ROADS	0.1	1	0.0%	1	0	0	0	0
AGRICULTURE	72.7	541	100.0%	541	1	541	0	0
FOREST	17.1	130	23.7%	130	1	130	0	0
OTHER	0.0	0	0.0%	0	0	0	0	0
TOTAL	100.0	671	100.0%	671	2	671	0	0

LAND USE ELEMENTS

ELEMENT(S)	NUMBER	PERCENTAGE
AGRICULTURE	541	100.0%
FOREST	130	19.4%
WATER	0	0.0%
ROADS	1	0.1%
SETTLEMENTS	0	0.0%
OTHER	0	0.0%

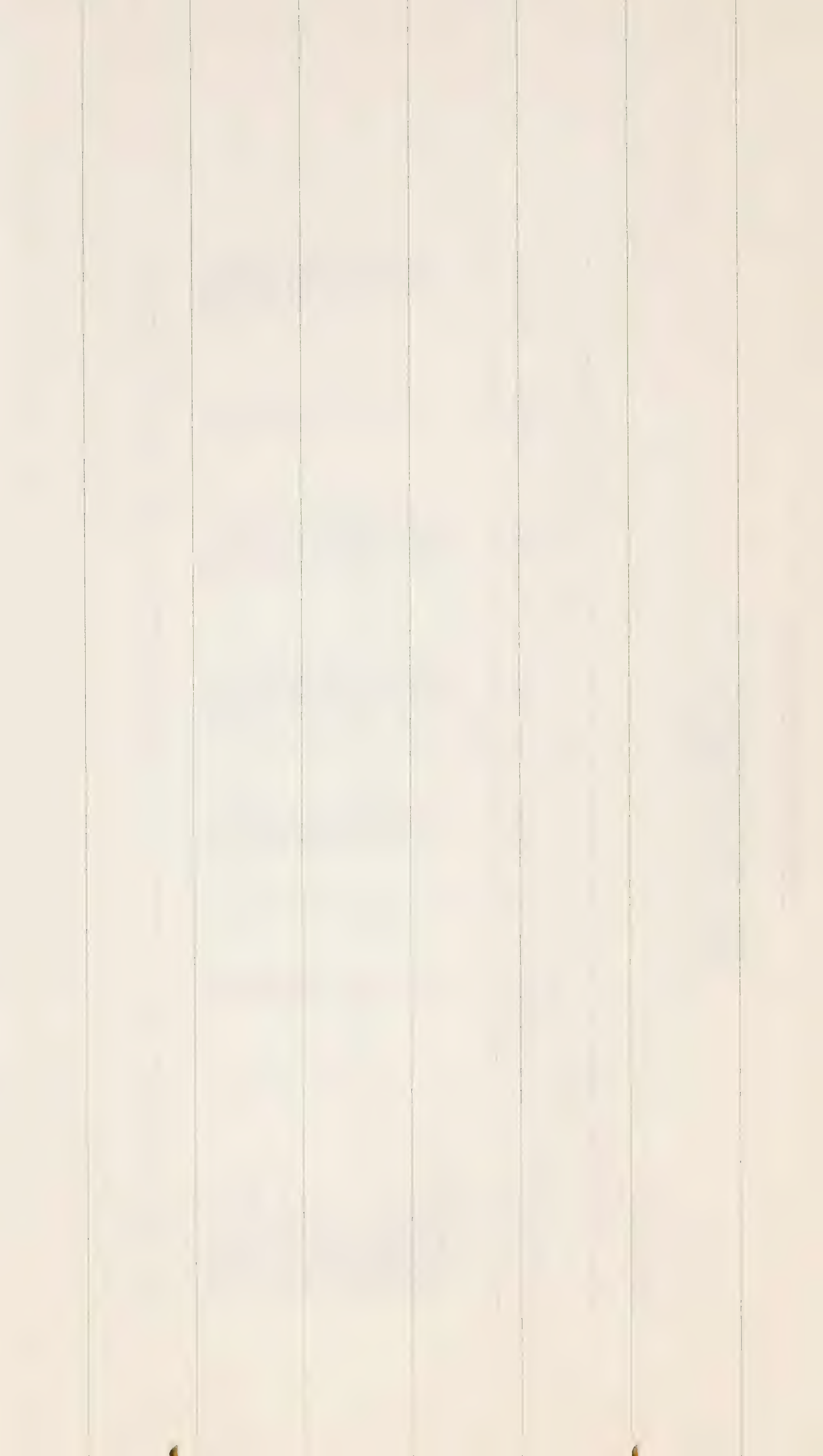


GRISE FIORD: SUMMARY TABLE

TOTAL NUMBER OF RESPONDENTS: 16
 NUMBER ACTIVE IN PERIOD I: 0
 NUMBER ACTIVE IN PERIOD II: 0
 NUMBER ACTIVE IN PERIOD III: 16

PERIOD III:

LAND USE TYPE	ACTIVE PARTICIPANTS	EXENT OF LAND USE			MAXIMUM
		TOTAL	MEAN	ST. DEV.	
MARINE FISH	18	9.0	0.00	9	9
FRESHWATER FISH	513	34.0	21.30	9	9
SEABIRDS	624	48.0	52.80	791	791
WHITE WHALE	543	77.6	92.57	1282	1282
NARWHAL	1397	99.8	90.57	309	309
DUCKS	1470	113.1	80.90	309	309
MUSKOX	2978	242.7	245.8	782	782
WOLF	2697	224.8	245.0	794	794
TRAPPING	2791	348.9	359.7	1683	1683
HARP SEAL	5118	365.9	63.03	1728	1728
WALRUS	1822	365.9	63.03	1428	1428
BEARDED SEAL	11259	788.4	458.8	1428	1428
CARIBOU	12514	804.2	410.0	182	182
ARCTIC HARE	13955	834.3	410.0	139	139
PATARMIGAN	12608	985.2	759.0	36	36
POLAR BEAR	12727	1060.6	764.0	2566	2566
RINGED SEAL	100524	6701.6	3446.7	11475	11475
	196090	6863.6	3475.39	527	527



HALL BEACH: SUMMARY TABLE

TOTAL NUMBER OF RESPONDENTS: 37
 NUMBER ACTIVE IN PERIOD I: 7
 NUMBER ACTIVE IN PERIOD II: 33
 NUMBER ACTIVE IN PERIOD III: 37

PEPION I:

LAND USE TYPE	ACTIVE PARTICIPANTS	EXtent of land use			
		TOTAL	MEAN	ST. DEV.	MINIMUM - MAXIMUM
SETTLEMENT(S)					
FRESHWATER FISH	6	4.1	6.8	5.04	14
WALRUS	1	1.8	18.0	0.00	18
TRAPPING	4	6.82	170.5	88.94	291
POLAR BEAR	2	3.91	195.5	63.36	200
SINGED SEAL	1	2.09	209.0	0.00	209
BEARDED SEAL	3	7.09	236.3	47.34	291
CARIBOU	5	6.431	1286.2	1172.63	54
					3212

HALL BEACH: SUMMARY TABLE

TOTAL NUMBER OF RESPONDENTS:	37
NUMBER ACTIVE IN PERIOD I:	7
NUMBER ACTIVE IN PERIOD II:	33
NUMBER ACTIVE IN PERIOD III:	37

PERIOD III:

LAND USE TYPE	ACTIVE PARTICIPANTS	TOTAL	EXtent of Land Use		
			MEAN	ST. DEV.	MINIMUM
SETTLEMENT(S)	33	289	8.8	5.17	1
COLLECT BIRDS/EGGS	15	72	9.0	0.00	9
OTHER	1	18	14.4	4.93	4
WCLF	24	1067	18.0	0.04	18
FRESHWATER FISH	24	245	44.5	75.17	18
MARSHAL	5	613	94.3	80.95	9
WHITE WHALE	5	472	94.4	68.34	9
PCLAH BEAK	11	2507	227.9	248.74	9
TRAPPING	29	10281	354.5	242.65	36
DINGED SEAL	33	16943	512.2	345.56	56
REAPED SEAL	33	17220	521.8	346.64	54
WALRUS	31	17705	571.1	431.81	81
CARTICU	28	30144	1076.6	690.91	172
					3030



IGLOOOLIK SUMMARY TABLE

PERIOD	NUMBER OF ACTIVITIES	NUMBER OF PARTICIPANTS	NUMBER OF LAND USES	NUMBER OF LAND USE TYPES
1	14	15	15	15
2	16	12	15	15
3	19	11	15	15
4	18	11	15	15

PERIOD

LAND USE TYPE	PARTICIPANTS	EXPLORATION			MAXIMUM
		MEAN	TOTAL	MINIMUM	
SEARCHING	1.5	1.5	1.5	1.5	9.7
BEAR	2.2	2.2	2.2	2.2	7.0
WHALE	2.1	2.1	2.1	2.1	4.4
SEAL	2.4	2.4	2.4	2.4	4.4
WOOD	2.4	2.4	2.4	2.4	4.4
SLA.	2.4	2.4	2.4	2.4	4.4



SUMMARY TABLE

	TOTAL	NUMBER OF PERIODS	PERIOD	PERIOD	PERIOD	PERIOD
NUMBERS	1	1	1	1	1	1
NUMBER	1	1	1	1	1	1
NUMBER	1	1	1	1	1	1

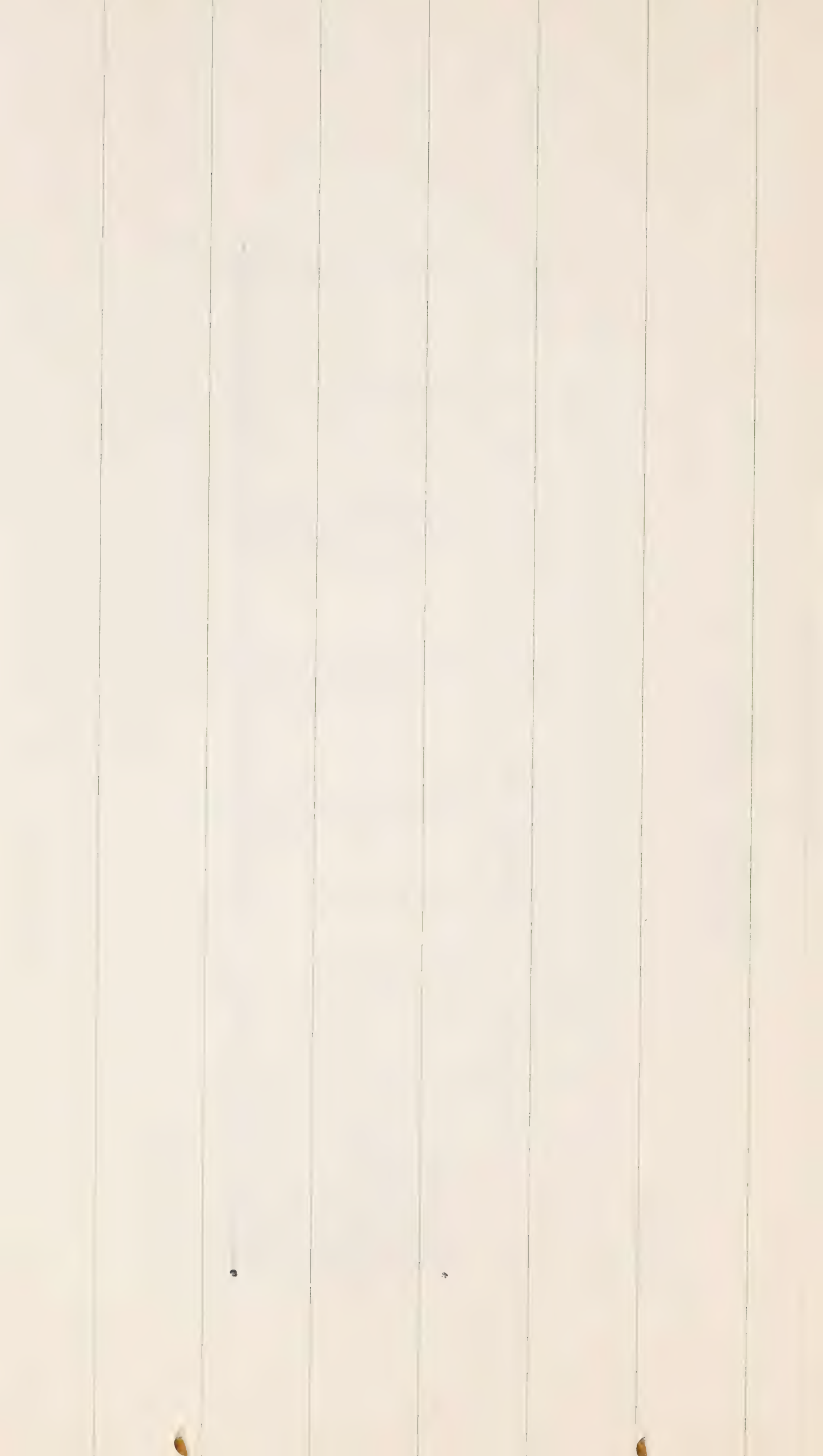
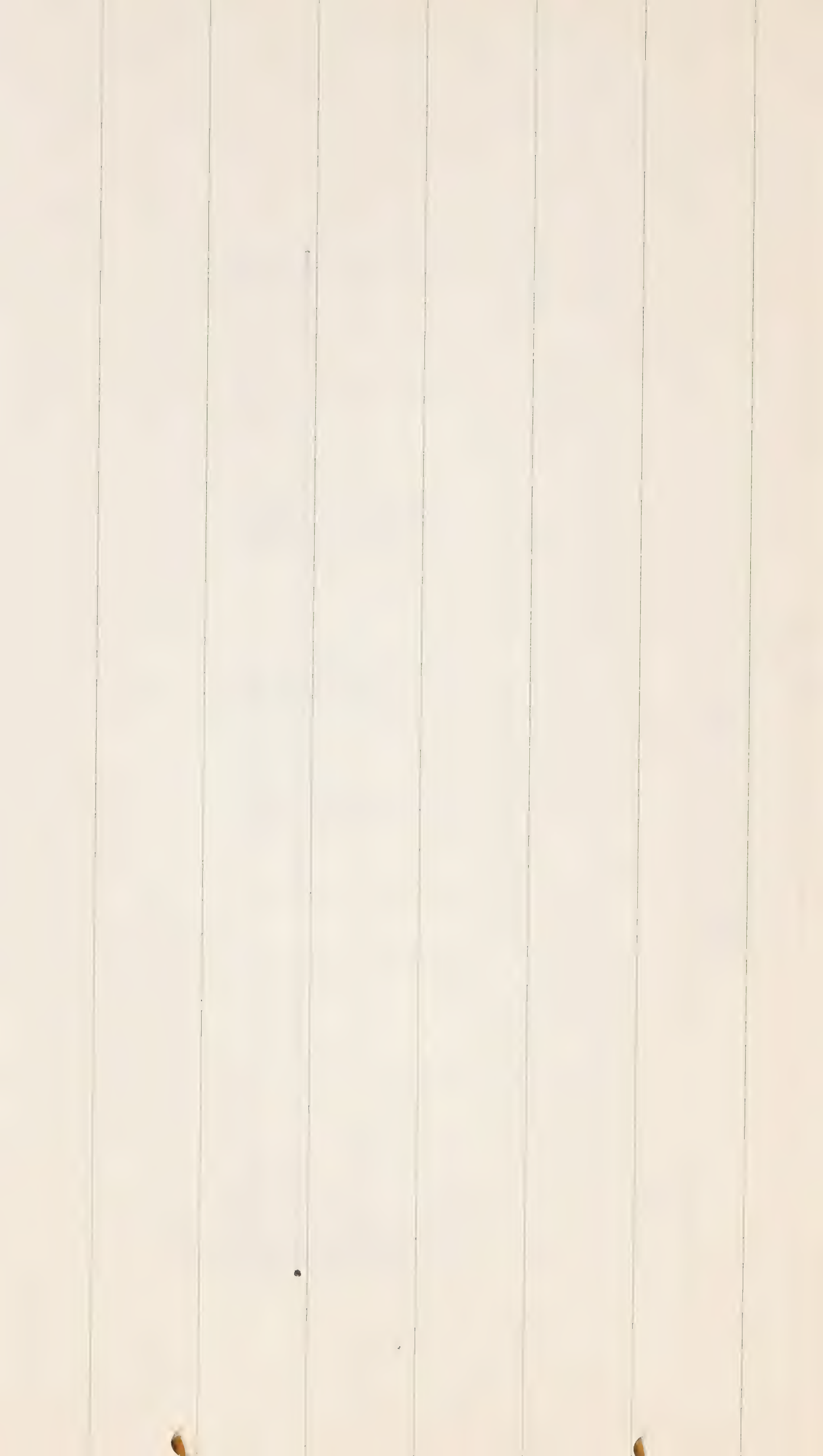


TABLE III - SUMMARY TABLE

PERIOD III*	TOTAL NUMBER OF RESPONDENTS	74
NUMBER ACTIVE IN PERIOD I	16	
NUMBER ACTIVE IN PERIOD II	69	
NUMBER ACTIVE IN PERIOD III	72	

PERIOD III*

LAND USE TYPE	ACTIVITIES	EXtent of LAND USE			MAXIMUM
		TOTAL	MEAN	ST. DEV.	
Settlement(s)					
STAYING		158	29	48	70
MARINE FISH		222	42	52	87
BOWHEAD WHALE		252	47	52	87
DUCKS		252	47	52	87
WHITE WHALE		252	47	52	87
BIRDS/EGGS		252	47	52	87
NARWHAL		252	47	52	87
FRESHWATER FISH		252	47	52	87
TRAPPING		252	47	52	87
WOLF		252	47	52	87
BEAR		252	47	52	87
POLAR BEAK		252	47	52	87
WALRUS		252	47	52	87
BEARDED SEAL		252	47	52	87
CARIBOU		252	47	52	87



POND INLET: SUMMARY TABLE

SPONSORSHIP AGREEMENT
PERIOD: 12 MONTHS
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UMBRA

PERIOD I.



POND INLET SUMMARY TABLE

PERIOD	ESPOORTS	PERIOD	ESPOORTS
1	57	2	17
3	47	4	56
5	11	6	11
7	22	8	22
9	22	10	22
11	22	12	22
13	22	14	22
15	22	16	22
17	22	18	22
19	22	20	22
21	22	22	22

PERIOD II:



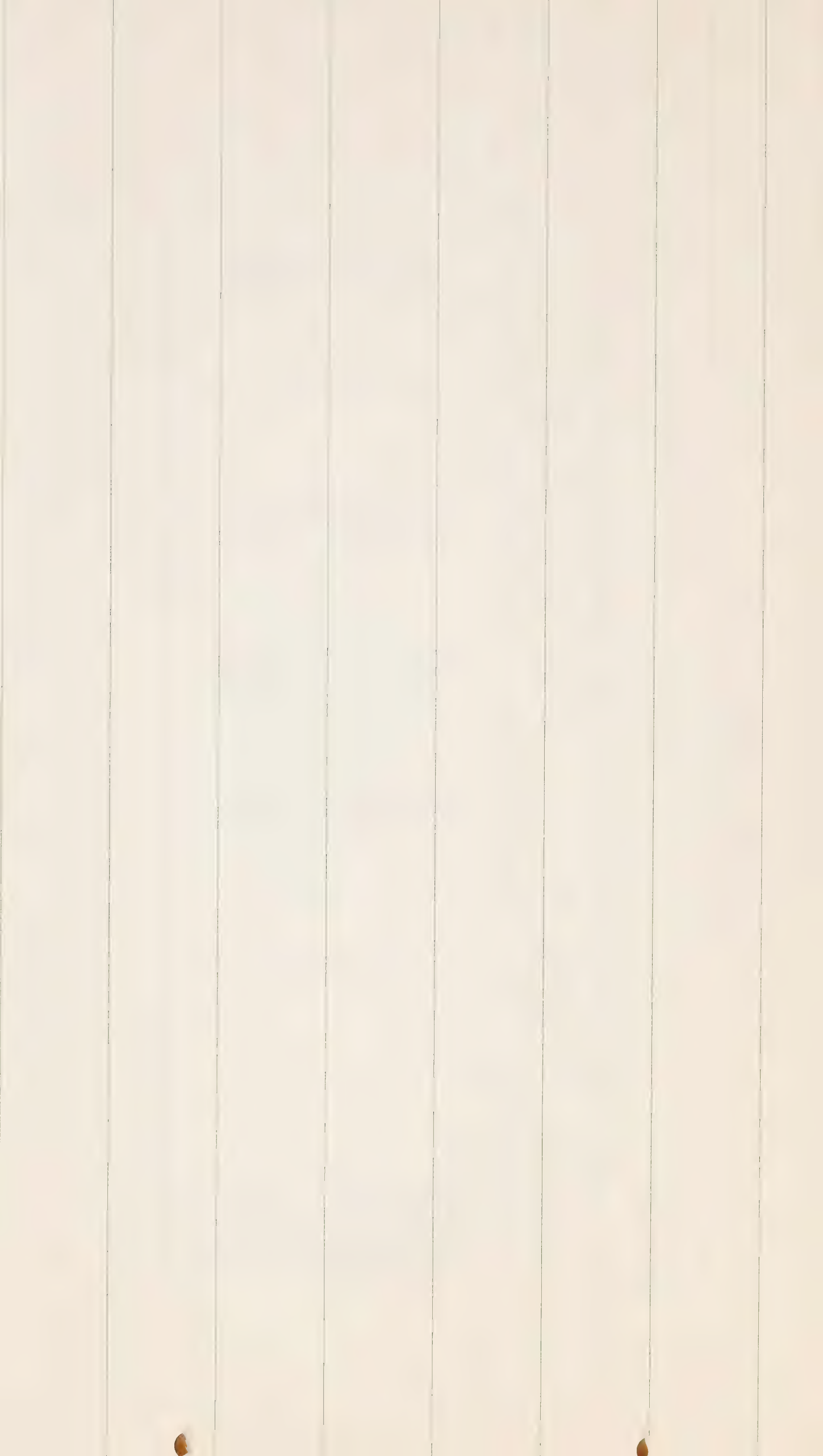
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PERIOD TITLES

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RESOLUTE BAY: SUMMARY TABLE

TOTAL NUMBER OF RESPONDENTS: 26
 NUMBER ACTIVE IN PERIOD I: 5
 NUMBER ACTIVE IN PERIOD II: 3
 NUMBER ACTIVE IN PERIOD III: 26
 NUMBER ACTIVE IN PERIOD IV: 26

PERIOD III:

LAND USE TYPE	ACTIVE PARTICIPANTS	F X T E R T O F L A N D USE		
		TOTAL	MEAN	STDEV.
SETTLEMENTS	7	2.3	2.31	0.00
ACTIC FAKE	9	9.0	9.00	0.00
WCLF	18	12.4	12.44	1.0
VALRUS	45	45.0	45.00	0.00
BLAUNIGAN	190	95.0	95.00	0.00
FRESHWATER FISH	408	136.0	136.00	45.05
FLUCKS	362	121.6	121.60	38.6
WHITE WHALE	627	209.0	209.00	26.7
HARP SEAL	227	227.0	227.00	22.7
OTHER BIRDS/EGGc	245	245.0	245.00	24.5
TRAPPING	1118	372.7	372.70	16.7
CARTBOU	2649	1323.5	1469.12	235.6
PCHAS BEAR	4249	1416.3	1046.12	240.0
DINGED SEAL	4913	1637.7	2049.33	40.4
GEARDED SEAL	4913	1637.7	2049.33	40.4



RESOLUTE BAY: SUMMARY TABLE

TOTAL NUMBER OF RESPONDENTS: 26

PERIODIC



ACTION: 3AY: PARTICIPATION RATES

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TOT NUM NUM NUM

TIME PERIOD

LAW USE TYPES

TIME PERIOD II

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III

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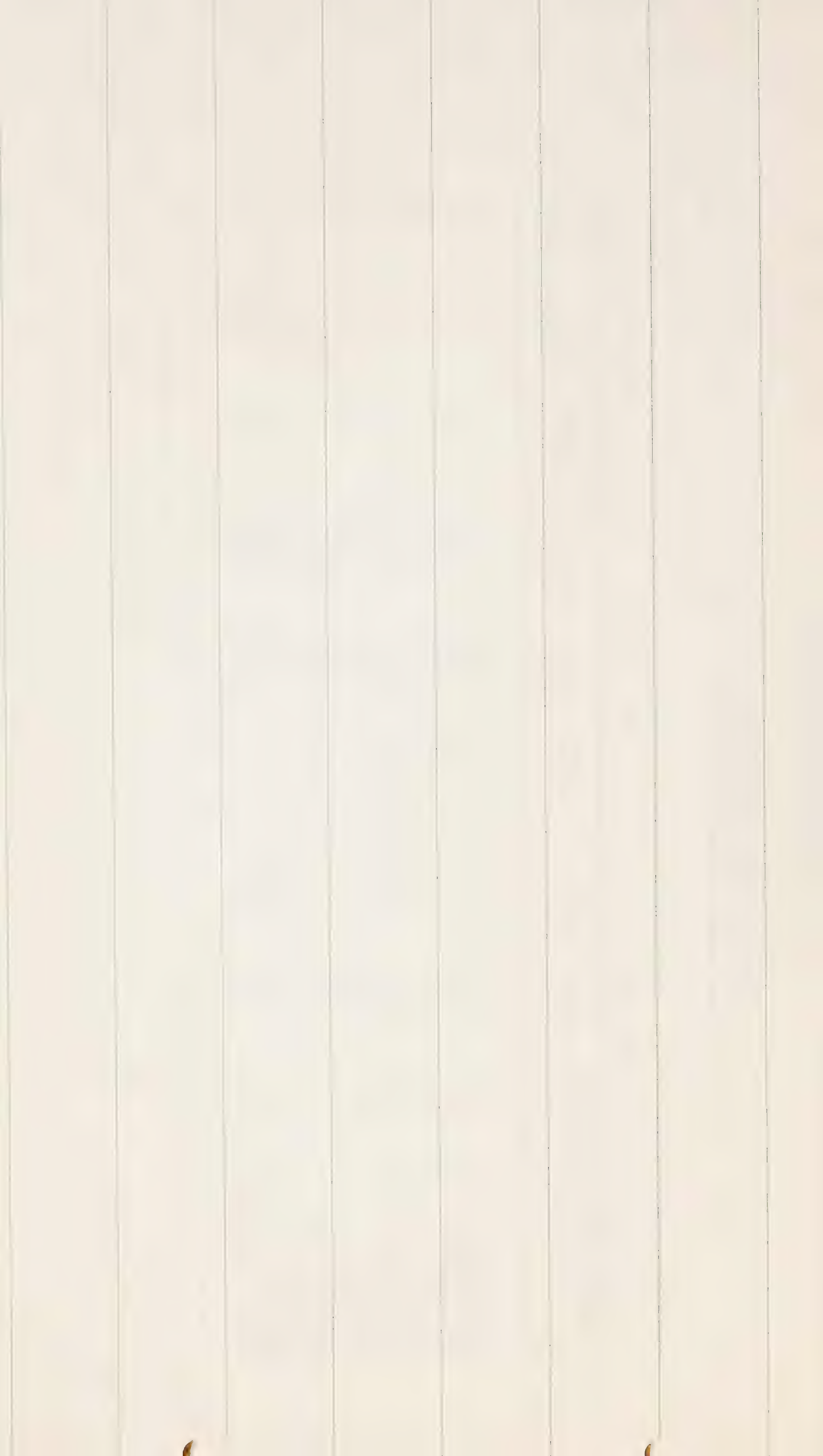
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ଦେଖିବାକୁ ପାଇଲା ତାହାର ମହାନ୍ତିର

דָּבָרִים גָּדוֹלִים וְמַהֲרִים וְכָלִילִים

ମେଲାନାମ ରାଜତା କାହିଁଥିବା କାହିଁଥିବା
ନାହାନ୍ତିର ଫିଲେଖାମନ୍ଦିର ଆଜ
ଯାହାରୁଠିରୁବା ପରିମଳାକାହାନ୍ତିର

רְמֵם תְּהִלָּתִים הַמְּלֵאָה מִן-
סְנָאָתָה וְבִזְבֻּחָה וְבִזְבֻּחָה

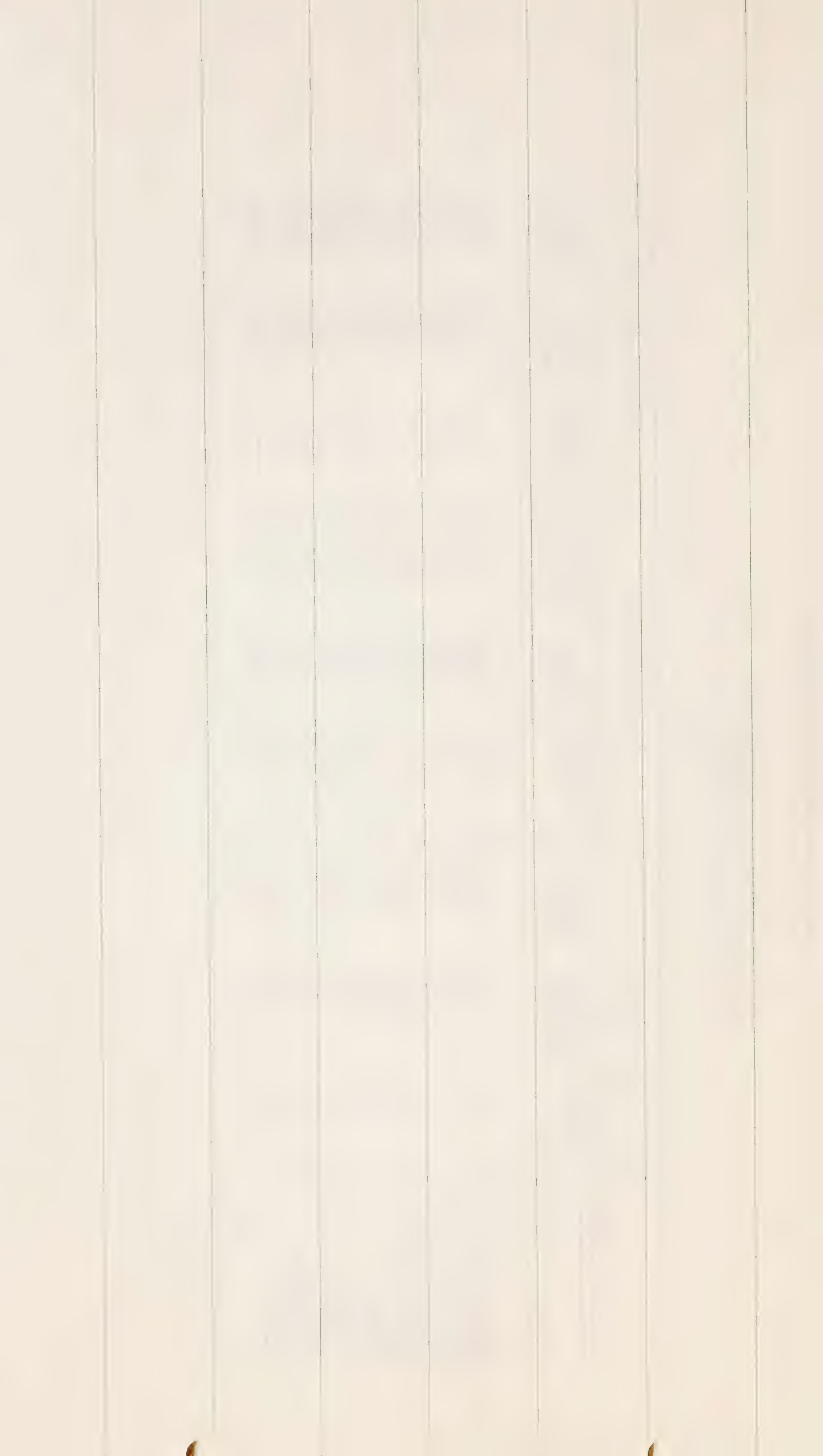
On December 17, 1944, at approximately 10:00 A.M.,



GRISE FIORD: PARTICIPATION RATES

(1) TOTAL NUMBER OF RESPONDENTS:	16
(2) NUMBER ACTIVE IN PERIOD I:	0
(3) NUMBER ACTIVE IN PERIOD II:	0
(4) NUMBER ACTIVE IN PERIOD III:	16

LAND USE TYPES	TIME PERIOD I			TIME PERIOD II			TIME PERIOD III			
	INDIVS. ACTIVE	AS A PERCENT OF (2)	INDIVS. ACTIVE	AS A PERCENT OF (3)	INDIVS. ACTIVE	AS A PERCENT OF (4)	INDIVS. ACTIVE	AS A PERCENT OF (1)	INDIVS. ACTIVE	AS A PERCENT OF (1)
ARCTIC HARE	0	0	0	0	0	0	13	81•3	81•3	81•3
POLAR BEAR	0	0	0	0	0	0	93•8	93•8	93•8	93•8
WHITE WHALE	0	0	0	0	0	0	87•5	87•5	87•5	87•5
CARIBOU	0	0	0	0	0	0	93•8	93•8	93•8	93•8
DUCKS	0	0	0	0	0	0	87•5	87•5	87•5	87•5
FRESHWATER FISH	0	0	0	0	0	0	93•8	93•8	93•8	93•8
MARINE FISH	0	0	0	0	0	0	12•5	12•5	12•5	12•5
GEESE	0	0	0	0	0	0	181•0	181•0	181•0	181•0
MUSKOX	0	0	0	0	0	0	75•0	75•0	75•0	75•0
NARWHAL	0	0	0	0	0	0	81•3	81•3	81•3	81•3
PTARMIGAN	0	0	0	0	0	0	75•0	75•0	75•0	75•0
SEABIRDS	0	0	0	0	0	0	43•8	43•8	43•8	43•8
SEARDOED SEAL	0	0	0	0	0	0	93•8	93•8	93•8	93•8
SHARP SEAL	0	0	0	0	0	0	87•5	87•5	87•5	87•5
RINGED SEAL	0	0	0	0	0	0	87•5	87•5	87•5	87•5
TRAPPING	0	0	0	0	0	0	14•0	14•0	14•0	14•0
WALRUS	0	0	0	0	0	0	87•5	87•5	87•5	87•5
WOLF	0	0	0	0	0	0	50•0	50•0	50•0	50•0



HALL BEACH: PARTICIPATION PATTERNS

(1) TOTAL NUMBER OF RESPONDENTS: 37
 (2) NUMBER ACTIVE IN PERIOD I: 7
 (3) NUMBER ACTIVE IN PERIOD II: 33
 (4) NUMBER ACTIVE IN PERIOD III: 37

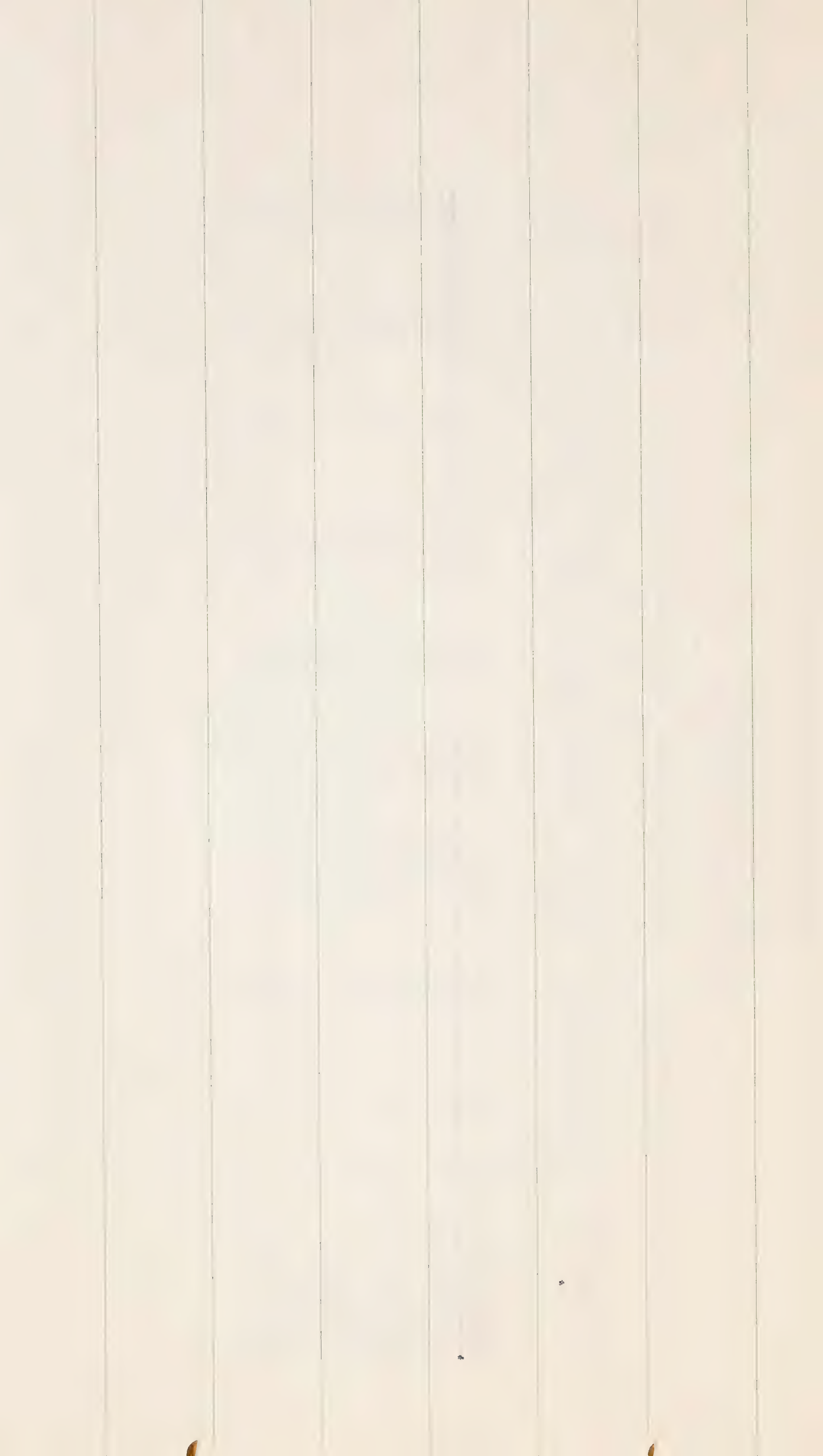
LAND USE TYPES	TIME PERIOD I			TIME PERIOD II			TIME PERIOD III			
	INDIVS. ACTIVE	AS A PERCENT OF (2)	INDIVS. ACTIVE	AS A PERCENT OF (3)	INDIVS. ACTIVE	AS A PERCENT OF (1)	INDIVS. ACTIVE	AS A PERCENT OF (4)	INDIVS. ACTIVE	AS A PERCENT OF (1)
POLAR BEAR	1	14.3	11	33.3	29.7	9	24.3	64.9	24.3	8.1
WHITE WHALE	0	0.0	15	15.2	13.5	3	8.3	0.0	8.3	0.8
SEAL	6	85.7	33	100.0	89.2	31	83.8	75.0	86.5	86.5
CARIBOU	5	71.4	28	84.8	75.7	32	86.5	75.7	86.5	86.5
DUCKS	0	0.0	0	0.0	0.0	1	2.7	2.7	2.7	2.7
FRESHWATER FISH	1	14.3	24	72.7	64.9	24	64.9	64.9	64.9	64.9
NAWHAL	0	0.0	0	0.0	0.0	0	0.0	0.0	0.0	0.0
BEARDED SEAL	3	42.9	8	24.2	12.1	28	75.7	75.7	75.7	75.7
PINGEON SEAL	3	42.9	8	24.2	100.0	25	75.7	75.7	75.7	75.7
TRAPPING	2	28.6	29	93.9	78.4	27	73.0	67.6	73.0	67.6
WOLF	4	57.1	31	93.9	83.8	25	67.6	67.6	67.6	67.6
*OLVERINE EGGS	0	0.0	1	3.3	2.7	1	5.4	5.4	5.4	5.4
OTTER TRAPS/EGGS	0	0.0	5	15.2	13.5	1	2.7	2.7	2.7	2.7



IGLOOLIKS - PARTICIPATION PATES

(1) TOTAL NUMBER OF PARTICIPANTS: 46
 (2) NUMBER ACTIVE IN PERIOD I: 16
 (3) NUMBER ACTIVE IN PERIOD II: 19
 (4) NUMBER UNACTIVE: 7

LAND USE TYPES	TIME PERIOD I		TIME PERIOD II	
	ACTIVITIES	INACTIVE	ACTIVITIES	INACTIVE
WHITE	1	1	1	1
WHITE(S)	1	1	1	1
WHITEU	1	1	1	1
AKS SWAT	1	1	1	1
SINN FISH	1	1	1	1
WHAL	1	1	1	1
WRIED AL	1	1	1	1
REOD S	1	1	1	1
PPING	1	1	1	1
RUS	1	1	1	1
HEAD HAL	1	1	1	1
FER BI S/EGGS	1	1	1	1



POND INLET: PARTICIPATION RATES



RESOLUTE BAY: PARTICIPATION RATES

(1) TOTAL NUMBER OF RESPONDENTS: 26
 (2) NUMBER ACTIVE IN PERIOD I: 3
 (3) NUMBER ACTIVE IN PERIOD II: 3
 (4) NUMBER ACTIVE IN PERIOD III: 26

LAND USE TYPES	TIME PERIOD I			TIME PERIOD II			TIME PERIOD III		
	INDIVS. ACTIVE	AS A PERCENT OF (2)	INDIVS. ACTIVE	AS A PERCENT OF (3)	INDIVS. ACTIVE	AS A PERCENT OF (4)	INDIVS. ACTIVE	AS A PERCENT OF (1)	
ARCTIC HARE	0	0.0	0	0.0	33	3	34	6	
POLAR BEAR	0	0.0	0	0.0	11	5	22	3	
WHITE WHALE	0	0.0	0	0.0	11	5	22	3	
SETTLEMENT(S)	0	0.0	0	0.0	7	7	14	4	
CARIBOU	0	0.0	0	0.0	66	7	66	2	
DUCKS	0	0.0	0	0.0	66	7	7	7	
FRESHWATER FISH	0	0.0	0	0.0	100	0	100	0	
MARINE FISH	0	0.0	0	0.0	0	0	1	3	
SEAL	0	0.0	0	0.0	0	0	4	15	
NARWHAL	0	0.0	0	0.0	0	0	11	43	
PTARMIGAN	0	0.0	0	0.0	0	0	18	67	
BEADED SEAL	0	0.0	0	0.0	0	0	24	92	
HARP SEAL	0	0.0	0	0.0	100	0	100	0	
FINGED SEAL	0	0.0	0	0.0	0	0	2	7	
TRAPPING	0	0.0	0	0.0	0	0	2	7	
WALRUS	0	0.0	0	0.0	0	0	1	4	
WHITE WHALE	0	0.0	0	0.0	0	0	3	11	
WOLF	0	0.0	0	0.0	0	0	3	11	
OTTER BIRDS/EGGS	0	0.0	0	0.0	0	0	3	11	







ARCTIC BAYS: INDIVIDUAL LANGUAGE

INDIVIDUALS 525

MEASURES OF LAND USE

PREFACE

PÉR. OG II:

SETTLEMENT(S)

தாமரையின் வாய்மொழி
துதி தீர்த்தங்களை போன்று
படிப்படியாக நிர்ணயித்து
ஒன்றாக வரவேண்டும் என்று
ஏதோ சூதாக சூதாக சூதாக
ஏ

ARCTIC HAY: INDIVIDUAL LAMBS
INDIVIDUAL: 524

MEASURE OF LAND USE

PREDOL T.

ENT(S)
GAL
SEAL
FISH
WATER FISH
HAR
NG
L
SEAL
HAR
POL
BEAR

LOC:

ENT(S)
GAL
SEAL
FISH
WATER FISH
HAR
NG
L
SEAL
HAR
POL
BEAR

NO DATA FOR THIS
ENTERED AS CANTINA
CODE 72
4162

ENT(S)
GAL
SEAL
FISH
WATER FISH
HAR
NG
L
SEAL
HAR
POL
BEAR

NO DATA FOR THIS
ENTERED AS CANTINA
CODE 72
4162



GRISE FJORD: INDIVIDUAL LAND USE

INDIVIDUALS 624

LAND USE TYPE

MEASURE OF LAND USE

PERIOD III:

FRESHWATER FISH	
SEABIRDS	
MUSKOX	
CHEESE SPINING	
TRAPPING	
WALRUS	SEAL
HARP SEAL	
BEARDED SEAL	
DUCKS	
OCAIRI BOU	
POLAR BEAR	

GRISE FIORD: INDIVIDUAL LAND USE

INDIVIDUALS 626

LAND USE TYPE

MEASURE OF LAND USE

PERIOD III:

MILES	MILES	MILES	MILES
SD •	SD •	SD •	SD •
27	45	309	309
		609	609
GEESE	DUCKS	NARWHAL	WHITE WHALE
WALRUS	HARP SEAL	BEARDED SEAL	

GRISE FIORD: INDIVIDUAL LAND USE

INDIVIDUALS 629

MEASURE OF LAND USE

PERIOD III:

GEESE WOLF FRESHWATER FISH
NARWHAL WHALE
DUCKS MUSK OX TRAPPING
WALRUS SEAL BEAR
BEARMIGAN CARIBOU ARCTIC HARE
MARMOT MARMOTED SEAL POLAR BEAR

GRISE FJORD: INDIVIDUAL LAND USE

INDIVIDUALS 631

LAND USE TYPE MEASURE OF LAND USE

PERIOD III

GEESE	FRESHWATER FISH
DUCKS	BEAR
POLOAR BEAR	ARCTIC HARE
NARWHAL	WHITE WHALE
CARIBOU	HARPOON SEAL
HARP SEAL	BEARDED SEAL

GRISE FIORD: INDIVIDUAL LAND USE

INDIVIDUAL: 636

LAND USE TYPE -----

MEASURE OF LAND USE -----

PERIOD III:

WOLF
 DUCKS
 NARWHAL
 MUSKOX
 WHALE
 FEATHERED
 WHALE
 WATERFISH
 WALRUS
 HARPOON
 SEAL
 BEARODING
 TRAPPING
 ARCTIC HARE
 PTARMIGAN
 CARIBOU
 POLAR BEAR
 RINGED SEAL

18	SQ.
227	SQ.
236	SQ.
336	SQ.
636	SQ.
245	SQ.
245	SQ.
618	SQ.
1301	SQ.
1374	SQ.
1374	SQ.
6224	SQ.
6415	SQ.

MILES

GRISE FJORD: INDIVIDUAL LAND USE

INDIVIDUALS 656

MEASURE OF LAND USE

PERIOD III:

FRESHWATER FISH	
GLEESE	
NARWHAL	
WHITE WHALE	
TRAPPING	
DUCKS	
WALRUS	
HARP SEAL	
BEARDED SEAL	
BWOLF	PTRAMIGAN
CARTIBOU	CARTIC HARE
POLAR BEAR	PRINGED BEA

GRISÉ FJORD: INDIVIDUAL LAND USE

INDIVIDUAL: 657

LAND USE TYPE

MEASURE OF LAND USE

PERIOD III:

MARINE FISH
FRESHWATER FISH
MUSKOX
TRAPPING
PTARMIGAN
CARIBOU
ARCTIC HARE
RINGED SEAL
POLAR BEAR

9
318
491
546
546
546
8290
8290

MILES
MILES
MILES
MILES
MILES
MILES
MILES
MILES

GRISE FJORD: INDIVIDUAL LAND USE

INDIVIDUAL: 658

MEASURE OF LAND USE

PERIOD III

FRESHWATER FISH	MUSKOX	NARWHAL	WHITE WHALE	SEASIDE BIRDS	STRAPPING DUCKS	PATARMIGAN	PARTRIDGEE	CARTIC HARE	WOLF	WALRUS	HARPOON	BEARDED SEAL	POLAR BEAR	RINGED SEAL
-----------------	--------	---------	-------------	---------------	-----------------	------------	------------	-------------	------	--------	---------	--------------	------------	-------------

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GRISSE FJORD: INDIVIDUAL LAND USE

INDIVIDUAL: 659

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD III:

GEESÉ	S	9
SEABIRDS	S	27
FRESHWATER FISH	S	245
DUCKS	S	100
WOLF	M	127
NARWHAL	M	218
WHITE WHALE	M	318
TRAPPING	M	964
MUSKOX	M	964
WALRUS	H	1765
HARP SEAL	S	1765
BEARDED SEAL	S	5214
PTEMIGAN	S	6178
CARIBOU	S	
ARCTIC HARE	S	
POLAR BEAR	S	
RINGED SEAL	S	

PERIOD III

GRISSE FJORD: INDIVIDUAL LAND USE

INDIVIDUALS 661

MEASURE OF LAND USE

PERIOD III:

GENESEE	SEAL
NARWHAL	SHALLOW WATER FISH
FRETTED WHALE	
WHITE FOX	
NUXOK	
DUCKS	
TRAPPING	
PTARMIGAN	
CARIBOU	HARE
CARCITICUS	
MARLUS	
HARP SEAL	
BEARDED SEAL	
BRINGED SEAL	
POLAR BEAR	

GRÍSE FJÓRD: INDIVIDUAL LAND USE

INDIVIDUAL: 662

MEASURE OF LAND USE

PERIOD III:

GRISE FJORD: INDIVIDUAL LAND USE

INDIVIDUAL: 663

LAND USE TYPE

MEASURE OF LAND USE

PERIOD III:

FRESHWATER FISH

NARWHAL

WHITE WHALE

MUSKOX

MUSKOKING

WALRUS

HARP SEAL

BEARDED SEAL

BEARMIGAN

PTEARIBOU

ARCTIC HARE

RINGED SEAL

POLAR BEAR

LAND USE	TYPE	MEASURE OF LAND USE
SQ.	•	63
SQ.	•	182
SQ.	•	13092
SQ.	•	13582
SQ.	•	1428
SQ.	•	1428
SQ.	•	1428
SQ.	•	14792
SQ.	•	14792
SQ.	•	11475
SQ.	•	11475

GRISE FIORD: INDIVIDUAL LAND USE

INDIVIDUALS 664

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

MARINE FISH
MUSKOK
GEES
DUCKS
FRESHWATER FISH
NARWHAL
WHITE WHALE
TRAPPING
HARPOON
SEAL
PTARMIGAN
CARIBOU
WALLRUS
CARTWHEEL
BEARDED SEAL
POLAR BEAR
RINGED SEAL

The image shows a decorative border consisting of a repeating geometric pattern. The pattern is composed of small squares arranged in a grid-like structure. Interspersed among these squares are small circular dots. The entire border is rendered in a light gray color, creating a subtle and elegant frame for the central text.



GRISE FIORD: INDIVIDUAL LAND USE

INDIVIDUAL: 665

LAND USE TYPE MEASURE OF LAND USE

PERIOD III

WALRUS	MUSKOX	WHITE WHALE	WHITETAIL FISH
MUSKOKA	WHITE MICHIGAN	WHITE MICHIGAN	WHITE MICHIGAN
PTRAPPIST	FRESHAPPING	FRESHAPPING	FRESHAPPING
WOLF	GOOSE	SEABIRDS	SEAL
SCARIBOU	NARWHAL	ARCTIC HARE	BEARDED SEAL
HARPOON	DUCKS	BEAR	RINGED SEAL



GRISE FIORD: INDIVIDUAL LAND USE
INDIVIDUAL: 666

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD III:

WOLF
SEABIRDS
GEESE
FRESHWATER FISH
DUCKS
WHITE WHALE
TRAPPING
MUSKOKOON
CAPTARMIGAN
ARCTIC HARE
WALRUS
HARP SEAL
BEARDED SEAL
RINGED SEAL
POLAR BEAR

SSSSSSSSSSSSSSSSSS
M
MILES MILES MILES MILES MILES MILES MILES
SQ. •
36 45 63 63 109 154 564 846 855 900 1410 1410 18854
SQ. •
63 63 109 154 564 846 855 900 1410 1410 18854
MILES MILES MILES MILES MILES MILES MILES
SQ. • SQ. • SQ. • SQ. • SQ. • SQ. • SQ. •



HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 446

LAND USE TYPE Fastest of Land Use

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
OTHER BIRDS/Eggs	18	SC. • MILE
NARWHAL	27	SC. • MILE
FRESHWATER FISH	26	SC. • MILE
TRAPPING	45	SC. • MILE
WHITE WHALE	45	SC. • MILE
WALRUS	91	SC. • MILE
POLAR BEAR	154	SC. • MILE
BEARDED SEAL	147	SC. • MILE
RINGED SEAL	69	SC. • MILE
CARIBOU	973	SC. • MILE

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
TRAPPING	3	MILE
FRESHWATER FISH	72	SC. • MILE
RINGED SEAL	41	SC. • MILE
BEARDED SEAL	61	SC. • MILE
POLAR BEAR	245	SC. • MILE
WALRUS	282	SC. • MILE
CARIBOU	665	SC. • MILE

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 447

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER
POLAR BEAR	54
FRESHWATER FISH	169
WALRUS	191
TRAPPING	218
CARIBOU	427
KINGDED SEAL	991
BEARDED SEAL	0

PERIOD III:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH	2
POLAR BEAR	22
WALRUS	1
TRAPPING	101
KINGDED SEAL	263
BEARDED SEAL	1274
CARIBOU	1537

HALL FEECH: INDIVIDUAL LAND USE
INDIVIDUAL: 448

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	14	54.0
RINGED SEAL	18	54.0
BEARDED SEAL	100	354.0
POLAR BEAR	254	854.0
WALRUS	373	1242.0
CARIBOU	409	1409.0
	91	327.0

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
WHITE WHALE	1	9
TRAPPING	27	94.5
FRESHWATER FISH	45	154.5
POLAR BEAR	373	1242.0
WALRUS	427	1481.0
CARIBOU	491	1673.0
RINGED SEAL	982	327.0
BEARDED SEAL	1037	341.0

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 449

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	12	55 •
WALRUS	18	55 •
TRAPPING	309	55 •
CARIBOU	318	55 •
RINGED SEAL	855	55 •
BEARDED SEAL	1037	55 •

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	19	55 •
TRAPPING	72	55 •
RINGED SEAL	136	55 •
BEARDED SEAL	136	55 •
WALRUS	245	55 •
CARIBOU	254	55 •

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 450

LAND USE TYPE MEASURE OF LAND USE

PERIOD I:

SETTLEMENT(S) 1 NUMBER

SETTLEMENT(S)	NUMBER
FRESHWATER FISH TRAPPING	27
BEARDED SEAL	464
RINGED SEAL	491
WALRUS	592
CARIBOU	618
	1401

PERIOD II:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH TRAPPING	27
BEARDED SEAL	464
RINGED SEAL	491
WALRUS	592
CARIBOU	618
	1401

PERIOD III:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH TRAPPING	27
WALRUS	491
CARIBOU	592
	618
	655

HALL BEACH: POINT / TOTAL LAND USE
INDIVIDUAL: 451

LAND USE TYPE % SURFACE OF TOTAL LAND USE

PERIOD I:

SETTLEMENT(S)
FRESHWATER FISH
WALRUS
TRAPPING
RINGED SEAL
BEARDED SEAL
CARIBOU

NUMBER
12
118
118
200
209
212

MILES
SG.
SG.
SG.
SG.
SG.
SG.

PERIOD II:

SETTLEMENT(S)
RINGED SEAL
BEARDED SEAL
TRAPPING
WALRUS
CARIBOU

NUMBER
9
100
100
536
973
1892

MILES
SG.
SG.
SG.
SG.
SG.

PERIOD III:

SETTLEMENT(S)

NUMBER
1

MILES
SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 452

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)	NUMBER
TAPPING	154
CAPITOL	218
WALRUS	210
ANTI SPED SEAL	254
BEARDED SEAL	244

PERIOD I II:

SETTLEMENT(S)	NUMBER
BEARDED SEAL	182
TRIAGED SEAL	245
CAPITOL	627

HALL BEACH: INSTITUTIONAL LAND USE
INDIVIDUAL: 453

LAND USE TYPE
- - - - -

PRIVATE LAND USE

PERIOD I:

SETTLEMENT(S)

PERIOD II:

SETTLEMENT(S)

WALRUS
TRAPPIST
BLAZED SEAL
BEARDED SEAL
CARTOOL

	NUMBER	SG.	MILES
12	473	SG.	MILES
746	746	SG.	MILES
837	837	SG.	MILES
837	837	SG.	MILES
1619	1619	SG.	MILES

PERIOD III:

SETTLEMENT(S)

CANIFOO
FRESHWATER FISH

	NUMBER	SG.	MILES
3	54	SG.	MILES
72	72	SG.	MILES

HALL BEACH: INITIATIONAL LAND USE

INDIVIDUAL: 454

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	17	SG.
TRAPPING	45	SG.
TRAPPED SEAL	482	SG.
BEARDED SEAL	500	SG.
CARIBOU	505	SG.
LEADS	574	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	1	AL. PER
TRAPPING	45	SG.
CARIBOU	236	SG.
	327	SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 455

LAND USE TYPE
MEASURE OF LAND USE

PERIOD I:

SETTLEMENT(S)	NUMBER	MILES
WALKING	14	Aboriginal
TRAPPING	182	SG.
TRANGED SEAL	191	SG.
CARIBOU	209	SG.
POLAR BEAR	209	SG.
CARIBOU	909	SG.

PERIOD II:

FRESHWATER FISH	NUMBER	MILES
SETTLEMENT(S)	18	SG.
TRAPPING	24	SG.
CARIBOU	455	SG.
TRANGED SEAL	564	SG.
WALKING	773	SG.

PERIOD III:

CARIBOU	NUMBER	MILES
	354	SG.

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 45%

LAND USE TYPE MEASURE OF LAND USE

PERIOD I:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	18	SG.
TRAPPING	127	SG.
CARIBOU	390	SG.
MOOSE	42	SG.
BEARDED SEAL	546	SG.
BEARDED SEAL	546	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
TRAPPING	9	SG.
CARIBOU	227	SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 457

LAND USE TYPE MEASURE OF LAND USE

PERIOD I:

SETTLEMENT(S)	NUMBER	MILES
OTHER BIRDS/EGGS	16	SG.
FRESHWATER FISH	38	SG.
RINGED SEAL	145	SG.
BEADED SEAL	145	SG.
WALRUS	527	SG.
TRAPPING	728	SG.
CARIBOU	1965	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	7	SG.
WALRUS	36	SG.
RINGED SEAL	31	SG.
BEADED SEAL	172	SG.
CARTROL	500	SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 458

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)
FRESHWATER FISH
TRAPPING
CARTBOI
RINSED SEAL
BEARDED SEAL
WALRUS

NUMBER	FILE
10	SC • FILE
27	SC • FILE
318	SC • FILE
445	SC • FILE
555	SC • FILE
555	SC • FILE
691	SC • FILE

PERIOD III:

SETTLEMENT(S)
TRAPPING
FRESHWATER FISH
WALRUS
RINSED SEAL
BEARDED SEAL
CARTBOI

NUMBER	FILE
3	SC • FILE
27	SC • FILE
54	SC • FILE
81	SC • FILE
427	SC • FILE
555	SC • FILE

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 459

LAND USE TYPE: FRESHWATER USE

PERIOD II:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH	2 SG.
TRAPPING	18 SG.
WALRUS	26 SG.
RINGED SEAL	118 SG.
BEARDED SEAL	172 SG.

PERIOD III:

SETTLEMENT(S)	NUMBER
TRAPPING	72 SG.
WALRUS	118 SG.
RINGED SEAL	172 SG.
BEARDED SEAL	172 SG.
CARIBOU	526 SG.

PRAIRIE HABITS: NORTHWESTERN TUNDRA (S)

INDIVIDUAL #: 460

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

FRESHWATER FISH	SETTLEMENT(S)	NUMBER
RINGED SEAL	15 HUT BEAN	1
BEARDED SEAL	418 SG. MILES	9
BADGING	455 SG. MILES	1
WALRUS	728 SG. MILES	1
CARTROU	964 SG. MILES	1
	1956 SG. MILES	1

PERIOD III:

SETTLEMENT(S)	FRESHWATER FISH	NUMBER
WALRUS		1

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 461

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH	63 SG. MILES
WALRUS	191 SG. MILES
TRAPPING	373 SG. MILES
CARIBOU	746 SG. MILES
RINGED SEAL	955 SG. MILES
BEARDED SEAL	1046 SG. MILES

PERIOD III:

SETTLEMENT(S)	NUMBER
TRAPPING	7 SG. MILES
FRESHWATER FISH	18 SG. MILES
CARIBOU	45 SG. MILES
RINGED SEAL	306 SG. MILES
BEARDED SEAL	465 SG. MILES
	565 SG. MILES

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 462

LAND USE TYPE
MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)

SETTLEMENT(S)	NUMBER
RINGED SEAL	382
BEARDED SEAL	436
POLAR BEAR	445
SEALFISH	564
TRAPPING	200
CAPITOL	619

PERIOD III:

SETTLEMENT(S)

SETTLEMENT(S)	NUMBER
RINGED SEAL	154
BEARDED SEAL	172
TRAPPING	291
WALRUS	470
CAPITOL	546

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 463

LAND USE TYPE MEASURE OF LAND USE

PROJECT II:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	9	SG.
TRAPPING	109	SG.
WALRUS	218	SG.
RINGED SEAL	218	SG.
BEARDED SEAL	218	SG.
CARIBOU	318	SG.

PROJECT III:

SETTLEMENT(S)	NUMBER	MILES
WOLVERINE	9	SG.
TRAPPING	9	SG.
WALRUS	118	SG.
RINGED SEAL	118	SG.
BEARDED SEAL	118	SG.
CARIBOU	465	SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 464

LAND USE TYPE
MEASURE OF LAND USE

SETTLEMENT(S)
RINTINGED SEAL
BEADED SEAL
CARIBOU

163 ACRES
163 SQ. MILES
410 SQ. MILES

PERIOD III:

PART NUMBER: 465
INDIVIDUAL:

LAND USE TYPE: MEASURE OF LAND USE

PP IN: 111:

SETTLEMENT(S)
PRESERVE FISH
TRAPPING
WALRUS
RINGED SEAL
BEARDED SEAL
CARRIER

MILES
45 SG • MILES
54 SG • MILES
51 SG • MILES
382 SG • MILES
382 SG • MILES
718 SG • MILES

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 466

LAND USE TYPE
MANUFACTURE OF LAND USE

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
WHITE WHALE TRAPPING	127	SG.
WALRUS	218	SG.
CARIBOU	364	SG.
FRESHWATER FISH	718	SG.
FRINGED SEAL	1128	SG.
BEARDED SEAL	1146	SG.
TRAPPING	1146	SG.
CARIBOU	664	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
WALRUS	2	SG.
FRESHWATER FISH	118	SG.
FRINGED SEAL	100	SG.
BEARDED SEAL	145	SG.
TRAPPING	149	SG.
CARIBOU	201	SG.
	664	SG.

HALL REACH: INVENTORIAL LAND USE
INDIVIDUAL: 467

LAND USE TYPE MEASURE OF LAND USE

PERIOD I:

CAB. LIG. 54 SG. MILES

PERIOD II:

NARWHAL	SG.	MILES
SETTLEMENT(S)	15	SG. NUMBER
OTHER FISHES	18	MILES
FRESHWATER FISH	18	SG. MILES
RINGED SEAL	182	SG. MILES
BELL SEAL	182	SG. MILES
WALRUS	1483	SG. MILES
CARIBOU	7184	SG. MILES

PERIOD III:

RINGED SEAL	SG.	MILES
BELL SEAL	136	SG. MILES
WALRUS	176	SG. MILES
	873	SG. MILES

NAME: HENRY: INDIVIDUAL LAND USE

INDIVIDUAL #: 468

LAND USE TYPE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
KITTED SEAL	2	2 MILES
BANDED SEAL	54	54 MILES
TRAPPING	54	54 MILES

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
POLAR BEAR	9	9 MILES
TRAPPING	81	81 MILES
FRESHWATER FISH	109	109 MILES
PRINTED SEAL	1518	1518 MILES
BAKED SEAL	518	518 MILES
CALPUS	592	592 MILES
CARIBOU	937	937 MILES

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 469

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
SETTLE BEAR	182	SG. • MILES
POLAR BEAR FISH	382	SG. • MILES
RINGED SEAL	546	SG. • MILES
BEAFTED SEAL	646	SG. • MILES
WALRUS	618	SG. • MILE
TAXAPPING	691	SG. • MILE
CARIBOU	722	SG. • MILE

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
SETTLE BEAR	9	SG. • MILES
DUCKS	19	SG. • MILES
POLAR BEAR	172	SG. • MILES
T-CAPPING	227	SG. • MILES
CARIBOU	236	SG. • MILES
WALRUS	291	SG. • MILE
RINGED SEAL	291	SG. • MILE
BEAFTED SEAL	291	SG. • MILE

SETTLEMENT(S)	NUMBER	MILES
SETTLE BEAR	11	SG. • MILES
POLAR BEAR	182	SG. • MILES
FISHING	382	SG. • MILES
WALRUS	546	SG. • MILES
T-CAPPING	646	SG. • MILES
CARIBOU	618	SG. • MILE
TRAPPING	691	SG. • MILE
BEAFTED SEAL	722	SG. • MILE

HALL BEACH; INDIVIDUAL LAND USE
INDIVIDUAL: 470

LAND USE TYPE

PERIOD II:

SETTLEMENT(S)	N. MILES
FRESHWATER FISH	19
SETTLEMENT(S)	154
POLAR BEAR	56
TRAPPING	56
CARIBOU	56
RINGED SEAL	56
BEARDED SEAL	56
CARIBOU	56
WALRUS	56

PERIOD III:

SETTLEMENT(S)	N. MILES
WHITE WHALE	18
FRESHWATER FISH	27
TRAPPING	218
WALRUS	300
RINGED SEAL	546
BEARDED SEAL	652
CARIBOU	673

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 471

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	SC. MILES
WOLVERINE	13
FRESHWATER FISH	18
POLAR BEAR	18
WHITE WHALE	45
WALRUS	109
TRAPPING	145
CARIBOU	436
RINGED SEAL	718
BEAPDED SEAL	1064

PERIOD III:

SETTLEMENT(S)	SC. MILES
WOLVERINE	3
FRESHWATER FISH	9
POLAR BEAR	9
WALRUS	9
TRAPPING	141
CARIBOU	200
RINGED SEAL	218
BEAPDED SEAL	300

HALL BEACH: PLAT FORM, 1940.

100' Vertical : 472

LAND USE TYPE

DEPTHS:

SETTLEMENT(S)
FOR SQUATTERS
PLATED SEAL
SEAFOOD
FISHING
FISHING

2 KNOTS
81 SG. MILES
81 SG. MILES
81 SG. MILES
127 SG. MILES
154 SG. MILES

INFASURE OF LAND USE

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 473

LAND USE TYPE ----- FAUNA OF LAND USE -----

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
NATIONAL FRESHWATER FISH TRAPPING	27	SG. • MILES
POLAR BEAR	36	SG. • MILES
*WALRUS	45	SG. • MILES
*RINGED SEAL	81	SG. • MILES
BEAFFED SEAL	118	SG. • MILES
CARIBOU	227	SG. • MILES

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
POLAR BEAR FISH	7	SG. • MILES
FRESHWATER TRAPPING	9	SG. • MILES
CARIBOU	36	SG. • MILES
*WALRUS	45	SG. • MILES
BEAFFED SEAL	127	SG. • MILES
CARIBOU	136	SG. • MILES
*WALRUS	209	SG. • MILES
BEAFFED SEAL	245	SG. • MILES

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL #: 474

LAND USE TYPE INFASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
POLAR BEAR	9	1.1
FRESHWATER FISH	27	1.7
WALRUS	172	1.7
CARIBOU	418	1.8
KINNED SEAL	418	1.8
BEARDED SEAL	500	1.8
TAPPING		

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
WHITE BEAR	18	1.8
POLAR BEAR	18	1.8
FRESHWATER FISH	27	1.8
CARIBOU	319	1.8
FRESHWATER FISH	303	1.8
TRAPPING	455	1.8
KINNED SEAL	444	1.8
BEARDED SEAL	609	1.8
CARIBOU		

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 475

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)
TRAPPING
FRESHWATER FISH
TRAPGED SEAL
TRAPGED SEAL

3 AREA 2
36 SEC. MILES
36 SEC. MILES
236 SEC. MILES
236 SEC. MILES

PERIOD III:

SETTLEMENT(S)
FRESHWATER FISH
TRAPPING
TRAPGED SEAL
BEARDED SEAL
BEARDED SEAL

3 AREA 2
18 SEC. MILES
30 SEC. MILES
169 SEC. MILES
200 SEC. MILES

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 476

LAND USE TYPE INFASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
TRAPPING	191	SG.
BEARDED SEAL	819	SG.
WALRUS	1010	SG.
CARIBOU	1101	SG.
	1747	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
FRESHWATER FISH	16	SG.
TRAPPING	51	SG.
WALRUS	191	SG.
BEARDED SEAL	546	SG.
CARIBOU	546	SG.
	573	SG.

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 625

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD I:

SETTLEMENT(S)
WALRUS
CARIBOU

5 NUMBER
91 SG. MILES
1283 SG. MILES

PERIOD II:

SETTLEMENT(S)
RINGED SEAL
BEARDED SEAL
WALRUS

8 NUMBER
154 SG. MILES
154 SG. MILES
655 SG. MILES

PERIOD III:

SETTLEMENT(S)

1 NUMBER

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 633

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD II:

	NUMBER	MILES
COTHER BIRDS/Eggs	9	SG.
SETTLEMENT(S)	9	NUMBER
FRESHWATER FISH	36	SG.
RINGED SEAL	36	MILES
BEARDED SEAL	254	SG.
WALRUS	254	MILES
TRAPPING	382	SG.
CARIBOL	582	MILES
	1192	SG.
		MILE

PERIOD III:

	NUMBER	MILES
SETTLEMENT(S)	5	SG.
TRAPPING	45	SG.
FRESHWATER FISH	45	MILES
WALRUS	218	SG.
RINGED SEAL	673	MILES
BEARDED SEAL	673	SG.
CARIBOL	1437	MILES

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 635

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH	54
TRAPPING	127
RINGED SEAL	422
BEARDED SEAL	422
WALRUS	637
POLAR BEAR	1019
CARIBOU	1055

PERIOD III:

SETTLEMENT(S)	NUMBER
FRESHWATER FISH	36
TRAPPING	45
RINGED SEAL	263
BEARDED SEAL	445
WALRUS	445
CARIBOU	573
	637

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 751

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER
OTHER BIRDS/EGGS	6
FRESHWATER FISH	9
POLAR BEAR	9
NARWHAL	27
WHITE WHALE	182
TRAPPING	182
WALRUS	482
FINGED SEAL	591
BEARDED SEAL	1055
CARIROL	2030

PERIOD III:

CARRIER	NUMBER
CARIROL	109
TRAPPING	118
WALRUS	173
FINGED SEAL	473
BEARDED SEAL	473

HALL BEACH: INDIVIDUAL LAND USE
INDIVIDUAL: 752

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD III:

TRAPPING	MILES
FRESHWATER FISH	100 SG.
WALRUS	127 SG.
CARIBOU	191 SG.
RINGED SEAL	709 SG.
BEARDED SEAL	837 SG.

HALL BEACH: INDIVIDUAL LAND USE

INDIVIDUAL: 1072

LAND USE TYPE ----- MEASURE OF LAND USE -----

PERIOD I:

SETTLEMENT(S)	NUMBER	MILES
WALRUS	5	SG.
RINGED SEAL	291	SG.
BEARDED SEAL	291	SG.
CARIBOU	1073	SG. MILES

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
WALRUS	3	SG.
RINGED SEAL	200	SG.
BEARDED SEAL	200	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER
	1

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INDIVIDUALS 2

LAND USE TYPE MEASURES OF LAND USE

PERIODS

PERIODI

PERIOD I

MEASUREMENT OF LAND USE

1900-1901
1901-1902

ISOLATE: INDIVIDUAL LAND USE

INDIVIDUAL: 232

NAME: TAYLOR

MEASURE OF LAND USE

PREDICTION:

1. HABITAT
2. LAND USE
3. AREA
4. ELEVATION
5. ANNUAL
6. GROWTH
7. AGE

1. UNSTRUCTURED
2. FOREST
3. CULTIVATED
4. RIVER
5. LAKE
6. ROAD
7. OTHER

TIGLONOLIK: INDIVIDUAL LAND USE

INDIVIDUAL: 243

PERIOD I

ITEM(S) ELEMENT(S)
SIGHTING SIGHTING

P-2100211

SETTLEMENT(S)
STALRUP-NG
TRANGED
BREAKDOWN
CARTER

ISLAMIC INDIVIDUAL LAND USE

254

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P-REGISTRATION

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P. 11

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INDIVIDUAL: 253
INDIVIDUALS: 11
INDIVIDUAL LAND USE:

MEASURES OF LAND USE

PERIOD II

SILVER MOUNTAIN (S)
GOLDEN BIRD - L E G G S
BROWN SPOTTER FISH
BLACK SPOTTER FISH
BROWN SPOTTER FISH
BLACK SPOTTER FISH
CROWN SPOTTER FISH
SILVER SPOTTER FISH

PENTOONITIS

SETTLEMENT(S)
STRAPS & CORDS
STRAIGHT & LEVEL
STRETCH & TIE
STUDS & NAILS

وَالْمُنْتَهَىٰ إِلَيْهِ مُرْكَبٌ
وَالْمُنْتَهَىٰ إِلَيْهِ مُرْكَبٌ

INDIVIDUAL: TELLS: INDIVIDUAL LING USE

LAND USE

PARODIA

IT (S) FI - H
IT R FI - H
IT S FI - H
IT T FI - H
IT U FI - H
IT V FI - H
IT W FI - H
IT X FI - H
IT Y FI - H
IT Z FI - H

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SEAL MENT(S)
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ISLAMIC INDIVIDUALISM AND USE

INDIVIDUAL: 423

MEASURE OF LAND USE

PERIOD I:

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PICKLEWOOD

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NUMBER

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INDIVIDUAL USES AND INDIVIDUAL LAND USE

INDIVIDUAL USES

LAND USE TYPE

PERIOD II:

INDIVIDUAL USES

PERIOD III:

DOCUMENT(S)
WAGGAR
CLOTHES
LAW
NOD SEAL
LAND SEAL

MEASURE OF LAND USE

LAND USE

PERIOD I:

INDIVIDUAL USES

PERIOD IV:

MEASURE OF LAND USE

TIGER JOLLY: INDIVIDUAL LAW IN U.S.

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LÁNQ USE TYPE MEASURES OF LÁNQ USE

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112
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114
115
116
117
118
119
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114
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INDIVIDUAL: 436 INDIVIDUAL LAND USE

INDIVIDUAL: 436

LAND USE TYPE: MEASURES OF LAND USE

PERIOD:

SITTLING, TRAPPING,
FISHING, CULTIVATION,
SHARING, TRAPPING,
WALRUS
HARPOONING

PICKED UP TIME:

ALL DAY, ALL DAY,

ISLANDS: INDIVIDUAL LAND USE

INDIVIDUAL #: 453

LAND USE TYPE MEASURE OF LAND USE

PERIOD I:

SUMMER ()
POLAR BEAR
OTHER WILDLIFE,
CARIBOU
BEAVER
TRAPPING
WALRUS

NUMBER OF LAND USES
270 • 260 • 250 • 240 • 230 • 220 • 210 • 200 • 190 • 180 • 170 • 160 • 150 • 140 • 130 • 120 • 110 • 100 • 90 • 80 • 70 • 60 • 50 • 40 • 30 • 20 • 10 • 0

PERIOD II:

SUMMER (S)
TRAPPING
CARRYING
SEAL

NUMBER OF LAND USES
350 • 340 • 330 • 320 • 310 • 300 • 290 • 280 • 270 • 260 • 250 • 240 • 230 • 220 • 210 • 200 • 190 • 180 • 170 • 160 • 150 • 140 • 130 • 120 • 110 • 100 • 90 • 80 • 70 • 60 • 50 • 40 • 30 • 20 • 10 • 0

PERIOD III:

SUMMER (S)
TRAPPING
CARRYING
SEAL

IS LOOKING? INDIVIDUAL LANG. JS

INDIVIDUAL: 532

MEASURE OF LAND USE

PERIOD I.

• 1102 •

THE STATE OF
WYOMING

لِلْمُهَاجِرِينَ
الْمُهَاجِرُونَ
أَنَّمَا مَنْعِلَكُمْ
إِنَّمَا يَنْهَاكُم
عَنِ الْمُحَاجَةِ
فَإِذَا حَاجَتُمْ
فَلَا تُجْزِي
عَنِ الْمُهَاجِرِينَ
أَنْ يَنْهَاكُم
عَنِ الْمُحَاجَةِ
أَنَّمَا يَنْهَاكُم
عَنِ الْمُحَاجَةِ
أَنَّمَا يَنْهَاكُم
عَنِ الْمُحَاجَةِ

INDIVIDUALS: INDIVIDUAL LAND USE

INDIVIDUAL: 713

LAND USE TYPE

MEASURE OF LAND USE

PERIOD:

FRESHWATER FISH
RINGERED SEAL
RECAPILED SEAL
CAPTIVATED

524
527
527
523
2193

POND WHALE INDIVIDUALS JUNE 1950

OFF LAND USE

PERIOD I
PREDOMINANT(S)

WALRUS
SEAL
WHALE
FISH
WATERFOWL
STARLING
PAPAYA
SEAL

PERIOD II
PREDOMINANT(S)

ABALONE
WHALE
FISH
SEAL
WALRUS
WHALE
FISH
WATERFOWL
STARLING
PAPAYA
SEAL

PERIOD III
PREDOMINANT(S)

INDIVIDUALS

MEASURE OF LAND USE

PERIODIC

PERIOD III:

କାନ୍ତିମାର୍ଗରେ ପାଦପଥ
ପାଦପଥ ପାଦପଥ
ପାଦପଥ ପାଦପଥ

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LAND USE TYPE MEASURE OF LAND USE

PERIOD I.

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P-RECO²

ELEMENT(S)

THE
SCHOOL
OF
THE
ARTS
AND
DESIGN
UNIVERSITY
OF
CALIFORNIA,
BERKELEY

INTRODUCTION

INSTITUCJALIS

AND HIS TYPE.

MEASURES OF LAND USE

PASTORAL

SITELIGHT(S)

MONT ()
HAR = TSI-
ATR CAN
G
SECRET - NG
FBI WASH D C
WTRK POLICE
POLICE B
D SEAL D SEAL

PREGNANCY

SETTLEMENT FISH
SEAL SEAL

ପାତା ହେଲା
ମାତ୍ରା ହେଲା
କିମ୍ବା ହେଲା
କିମ୍ବା ହେଲା

PODCASTING IN THE INDIVIDUAL LITERACY CONTEXT

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MEASURES OF LANGUAGE USE

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MANUFACTURE

P-KIÖITI

OS L HAR U FTISI
IH TIB B HI
CANTER

P-KODITTA:

A circular seal with a decorative border. The outer ring contains the words "THE GREAT SEAL OF THE UNITED STATES" at the top and "IN GOD WE TRUST" at the bottom. The inner circle features a central shield with a bald eagle holding an olive branch and arrows, perched atop a globe. Above the shield is a crest with a shield and a plow. The entire design is enclosed in a circular frame.

Digitized by srujanika@gmail.com

10. The following table gives the number of hours per week spent by students in various activities.

19. 10. 1998

POND INLET: INDIVIDUAL LAND USE

INDIVIDUAL: 416

MEASUR^E OF LANDS

PROOF

PERIOD II

SAL
SAL
SAL
SAL
SAL

SETTLEMENTS

25 C. O. D. - T. S.
W. H. M. & S.
W. H. M. & S.

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1357

LAND USE TYPE
INFRASTRUCTURE OF LAND USE

PERIOD III:

SETTLEMENT(S)

WOLF
PTARMIGAN
WALRUS
NARWHAL
FRESHWATER FISH
TRAPPING
RINGED SEAL
BEAUFORT POL
POLAR BEAR

SETTLEMENT(S)	LAND USE	PERIOD
WOLF	STRUCTURES	2
PTARMIGAN	STRUCTURES	9
WALRUS	STRUCTURES	18
NARWHAL	STRUCTURES	100
FRESHWATER FISH	STRUCTURES	172
TRAPPING	STRUCTURES	200
RINGED SEAL	STRUCTURES	202
BEAUFORT POL	STRUCTURES	2273
POLAR BEAR	STRUCTURES	2458
	STRUCTURES	10637

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1359

LAND USE TYPE MEASURE OF LAND USE

PERIOD II:

SETTLEMENT(S)	NUMBER	MILES
WOLF FRESHWATER FISH	5	SC.
HARP SEAL	163	SC.
WHITE WHALE	227	SC.
POLAR BEAR	236	SC.
TRAPPING SEAL	373	SC.
KINNED SEAL	391	SC.
BEARDED SEAL	445	SC.
CARIBOU	2356	SC.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
WOLF FRESHWATER FISH	14	SC.
HARP SEAL	163	SC.
WHITE WHALE	227	SC.
POLAR BEAR	236	SC.
TRAPPING SEAL	373	SC.
KINNED SEAL	391	SC.
BEARDED SEAL	500	SC.
CARIBOU	2429	SC.

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1359

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)

STAN MIGAN
OTAR BIRDS/EGGS

FRESHWATER FISH
GESE

TRAPPING

WHITE WHALE

BLINDED SEAL

SEADED SEAL

CANIBOL

POLAR BEAR

LAND USE
3 14 500+
36 500+
163 500+
182 500+
209 500+
228 500+
310 500+
183 500+
5915 500+

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1360

LAND USE TYPE -----
----- FAASLUPE OF LAND USE -----

PERIOD III:

SETTLEMENT(S)
HALP SEAL
PTARMIGAN
CTHERA FIRDS/EGGS
DUCKS
FRESHWATER FISH
WALRUS
WHITE WHALE
TRAPPING
CARIBOU
ETAGED SEAL
SEANDER SEAL
POLAR BEAR

2 ALASKA
9 SLEEVES
18 SLEEVES
4 SLEEVES
18 SLEEVES
22 SLEEVES
182 SLEEVES
26 SLEEVES
27 SLEEVES
44 SLEEVES
36 SLEEVES
42 SLEEVES
87 SLEEVES
285 SLEEVES
172 SLEEVES

RESOLUTE RAY: INDIVIDUAL LAND USE

TODAY'S WORLD: 3361

LA 1 357 TYPET

MEASURE OF LAND USE

PEPTIDE TITI

SETTLEMENTS,
TRAPPING,
FRESHWATER FISH,
DUCKS,
WHITE TAIL,
MALLARDS,
CAPTIVE,
COLLAR FEAR,
KILLIFISH, SEAL,
MARMALINE.

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1362

LAND USE TYPE
NFA SLOPE OF LAND USE

PERIOD III:

ACTIVITY	NUMBER
SPOTTED LIGAN	45
GEES	45
DUCKS	45
WALRUS	72
WHITE WHALE	61
TRAPPING	127
FRESHWATER FISH	191
ANTARCTIC	269
STRIPPED SEAL	161
SEAL	162
CAPTIVE	1974
POLAR BEAR	169

ACTIVITY	NUMBER
SPOTTED LIGAN	45
GEES	45
DUCKS	45
WALRUS	72
WHITE WHALE	61
TRAPPING	127
FRESHWATER FISH	191
ANTARCTIC	269
STRIPPED SEAL	161
SEAL	162
CAPTIVE	1974
POLAR BEAR	169

RÉSOLUTE RAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1363

LAND USE TYPE
IN FAIRURE OF LAND USE

PERIOD III:

SETTLEMENT(S)

OTTER BIRDS/EgGS

TRAPPING

HARP SEAL

GESE SWATER FISH

DUCKS

WALRUS

WHITE WHALE

BEARDED SEAL

CAPITOU

RINGED SEAL

POLAR BEAR

AB. AREA
18 18
45 45
61 61
100 100
100 100
104 104
259 259
259 259
260 260
260 260
267 267
6962 6962

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1364

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)	MEASURE
APCTIC HARE	SG • MILES
WHITE WHALE	SG • MILES
OTHER BIRDS/EGGS	SG • MILES
DUCKS	SG • MILES
TRAPPING	SG • MILES
FRESHWATER FISH	SG • MILES
WALRUS	SG • MILES
CARIBOU	SG • MILES
STRIED SEAL	SG • MILES
POLAR BEAR	SG • MILES

SETTLEMENT(S)	MEASURE
1 ALTERR	18 SG • MILES
	72 SG • MILES
	109 SG • MILES
	109 SG • MILES
	209 SG • MILES
	254 SG • MILES
	273 SG • MILES
	2302 SG • MILES
	14769 SG • MILES
	14769 SG • MILES

RESOLUTE BAY: TERRITORY OF THE ESKIMO
INDIVIDUAL: 1365

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENTS)

PALM FISH

SEAL BIRDS/Eggs

ARCTIC HARE

CHICKS

WALRUS

WHITE WHALE

PENGUIN

GEESE

FRESHWATER FISH

TEPPING

BEARDED SEAL

RINGED SEAL

CARIBOU

POLAR BEAR

LAND USE
1 9 500 MILES
18 10 500 MILES
19 11 500 MILES
27 12 500 MILES
45 13 500 MILES
43 14 500 MILES
72 15 500 MILES
81 16 500 MILES
145 17 500 MILES
461 18 500 MILES
564 19 500 MILES
1437 20 500 MILES
596 21 500 MILES

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1366

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)

WOLF
GESE
BEARDED SEAL
PTARMIGAN
OTHER BIRDS/EGGS
DUCKS
FRESHWATER FISH
WALRUS
WHITE WHALE
TRAPPING
CARIBOU
KTAGGFED SEAL
POLAR BEAR

ALLIED
9 56 • MILES
9 56 • MILES
45 56 • MILES
45 56 • MILES
43 56 • MILES
63 56 • MILES
72 56 • MILES
145 56 • MILES
145 56 • MILES
216 56 • MILES
223 56 • MILES
857 56 • MILES

ESTATE PLANNING FOR THE LADY OF LEISURE

T 1367

LAND USE TYPE

MEASUREMENT OF LAND USE

FIGURE 11:

SETTLEMENTS
PLATEAUX
CULTIVATED
DITCHES
WILDFLOWERS
FRESHWATER FISH
RIVER SEAL
BEARDED SEAL
CARIBOU

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 136A

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

APTTIC HARE	9	MILES
PTARI'GAN	27	SG.
GESE	36	MILES
FRESHWATER FISH	45	SG.
DICKS	45	MILES
*WHITE WHALE	63	SG.
ALRUS	63	MILES
THAPPING	63	SG.
WHITE HALE	136	MILES
STINGED SEAL	172	SG.
BEARDED SEAL	555	SG.
CARTOL	555	MILES
POLAR BEAR	1810	SG.
	7261	SG.

INDIVIDUAL: INDIVIDUAL LAND USE

INDIVIDUAL: 1369

LAND USE TYPE: MEASURE OF LAND USE

PERIOD: 1969

SURFACE FACT(S)

HUCKS	5	MILES
PRACTIC HOLE	4.5	MILES
VALLEYS	5.4	MILES
OFFICE	6.9	MILES
PLAHTIC	16.3	MILES
HAMP SPAL	19.2	MILES
NARWHAL	20.0	MILES
PRE SHWATER FISH	24.2	MILES
TRAPPING	218	MILES
WHITE WHALE	227	MILES
TRAPPED SEAL	728	MILES
CAPTHOL	721	MILES
POLAR BEAR	7016	MILES

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1376

LAND USE TYPE
PERIOD III:

MEASURE OF LAND USE

SETTLEMENT(S)	NUMBER	MILES
APTTIC HARE	18	56 *
PTANIGAN	16	55 *
GESE FRESHWATER FISH	63	55 *
WHITE WHALE	10	55 *
WALRUS	10	55 *
OTTER BIRDS/EGGS	164	55 *
TRAPPING	214	55 *
DICKS	214	55 *
CAPIBOL	461	55 *
BOTTLED SEAL	627	55 *
POLAR BEAR	734	55 *

RESOLUTE BAY: INDIUTRIAL LAND USE
INDIVIDUAL: 1371

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SEITLE FISH(S)
ARCTIC HARE
PTARMIGAN
PESWATER FISH
OTTER BIRDS/EELS
DUCKS
VALLEUS
WHITE WHALE
TRAPPING
PIAGED SEAL
BEARDER SEAL
CARIBOU
POLAR BEAR

ACTIVITY	MEASURE
9	MILES
53	MILES
53	MILES
51	MILES
51	MILES
174	MILES
174	MILES
218	MILES
446	MILES
446	MILES
37	MILES
5678	MILES

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1372

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)

SPOTTED HARE,
BALTRUS
DUCKS
PTARMIGAN
FRESHWATER FISH
CARTIBOU
WHITE WHALE
TRAPPING
POLAR BEAR
BEARDED SEAL

SETTLEMENT(S)	NUMBER	MILES
SPOTTED HARE, BALTRUS DUCKS PTARMIGAN FRESHWATER FISH CARTIBOU WHITE WHALE TRAPPING POLAR BEAR BEARDED SEAL	1	9
	2	45
	3	18
	4	7
	5	27
	6	21
	7	22
	8	64
	9	66
	10	44
	11	64
	12	04

PERIOD III:

SETTLEMENT(S)

SPOTTED HARE,
BALTRUS
DUCKS
PTARMIGAN
FRESHWATER FISH
CARTIBOU
WHITE WHALE
TRAPPING
POLAR BEAR
BEARDED SEAL

SETTLEMENT(S)	NUMBER	MILES
SPOTTED HARE, BALTRUS DUCKS PTARMIGAN FRESHWATER FISH CARTIBOU WHITE WHALE TRAPPING POLAR BEAR BEARDED SEAL	1	9
	2	4
	3	18
	4	7
	5	6
	6	1
	7	18
	8	6
	9	68
	10	48
	11	48

RE-OUT 71 DAY: MARCH 1973 PLAN: LSC

INDIVIDUAL: 1373

LAND USE TYPE

MEASURE OF LAND USE

FISH TOT. INT:

S E T T L E - F R E S H W A T E R F I S H
FRESHWATER FISH
DUCKS
WALRUS
C A U C E D S E A L
P I L E D S E A L
B E A R D E D S E A L

LAND USE	TYPE	MEASURE OF LAND USE
1	KILOMETERS	SG. MILES
36	SG.	MILES
54	SG.	MILES
63	SG.	MILES
325	SG.	MILES
718	SG.	MILES
718	SG.	MILES

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1374

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

LAND USE	TYPE	MEASURE OF LAND USE
PTARMIGAN		SG. MILES
WHITE TAILED FRESHWATER FISH		SG. MILES
OTHER STADS/FISH		SG. MILES
DUCKS		SG. MILES
TRIAGED SEAL		SG. MILES
CUBEDOL		SG. MILES
BEADED SEAL		SG. MILES
POLAR BEAR		SG. MILES

9 SG. MILES
11 SG. MILES
172 SG. MILES
136 SG. MILES
130 SG. MILES
245 SG. MILES
309 SG. MILES
146 SG. MILES
6342 SG. MILES

ABSOLUTE DAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1375

LAND USE TYPE

MEASURE OF LAND USE

PERIOD I:

SETTLEMENT(S)	NUMBER	MILES
WHITE WHALE	9	SG.
PTARMIGAN	63	SG.
FRESHWATER FISH	118	SG.
TRAPPING	163	SG.
OTHER BIRDS/EGGS	1245	SG.
DUCKS	245	SG.
RINGED SEAL	464	SG.
BALD EAGLE	416	SG.
POLAR BEAR	16	SG.

PERIOD III:

SETTLEMENT(S)	NUMBER	MILES
PTARMIGAN	9	SG.
WHITE WHALE	9	SG.
FRESHWATER FISH	18	SG.
DUCKS	27	SG.
TRAPPING	45	SG.
CARIBOU	239	SG.
RINGED SEAL	364	SG.
POLAR BEAR	492	SG.

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1376

MEASURE OF LAND USE

PERIOD III:

SETTLEMENTS	WHITE FAIR FRESHWATER FISHES SEASIDE TROPHIES
SEAL	DUCKS TRAPPING
POLAR BEAR	PIGEON SEALS SEAL
BEAR CUBS	SEAL
POLAR BEAR	SEAL

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၁	၂	၃	၄	၅	၆	၇	၈	၉	၁၀	၁၁	၁၂	၁၃	၁၄	၁၅	၁၆	၁၇	၁၈	၁၉	၁၁၀
၁	၂	၃	၄	၅	၆	၇	၈	၉	၁၀	၁၁	၁၂	၁၃	၁၄	၁၅	၁၆	၁၇	၁၈	၁၉	၁၁၀
၁	၂	၃	၄	၅	၆	၇	၈	၉	၁၀	၁၁	၁၂	၁၃	၁၄	၁၅	၁၆	၁၇	၁၈	၁၉	၁၁၀

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1377

LAND USE TYPE % OF SURF OF LAND USE

PERIOD LII:

SIGHTED FAIRLY

WALRUS
FRESH-WATER FISH

OTHER BIRDS/SEALS

GESEEE WHALE

WHITE DUCKS

DROPPING

PYGMALIAN

CARIBOU

TRIAGED SEAL

SEA LION, SEAL

POLAR BEAR

PERIOD	% OF SURF	LAND USE
I	19	SG • MILES
II	18	SG • MILES
III	54	SG • MILES
IV	63	SG • MILES
V	143	SG • MILES
VI	163	SG • MILES
VII	203	SG • MILES
VIII	243	SG • MILES
IX	618	SG • MILES
X	137	SG • MILES
XI	127	SG • MILES
XII	3749	SG • MILES

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1378

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENTS
DRAFFING
FRESHWATER FISH
FRESHWATER
*ALRUS
WHITE WHALE
RINGED SEAL
RAINF SEAL
BEAPOOED-SEAL
CAPTBOU
POLAR BEAR

LAND USE
9 MILES
5 MILES
5 MILES
5 MILES
5 MILES
122 MILES
673 MILES
828 MILES
1201 MILES
3467 MILES

RESOLUTE SAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1379

LAND USE TYPE INFASURE OF LAND USE

PERIOD III:

SIGHTINGS

PATANIGAN
ARCTIC HARE
OTHER BIRDS/EGGS
DUCKS
FRESHWATER FISH
FINNED SEAL
SEAL
CARIBOU
POLAR BEAR

ALL NEW	SC. + FILED
1	SG. + FILED
9	SG. + FILED
18	SG. + FILED
18	SG. + FILED
72	SG. + FILED
716	SG. + FILED
718	SG. + FILED
837	SG. + FILED
4868	SG. + FILED

RESIDENT SAY: INVITATIONAL LAND USE
INDIVIDUAL: 1380

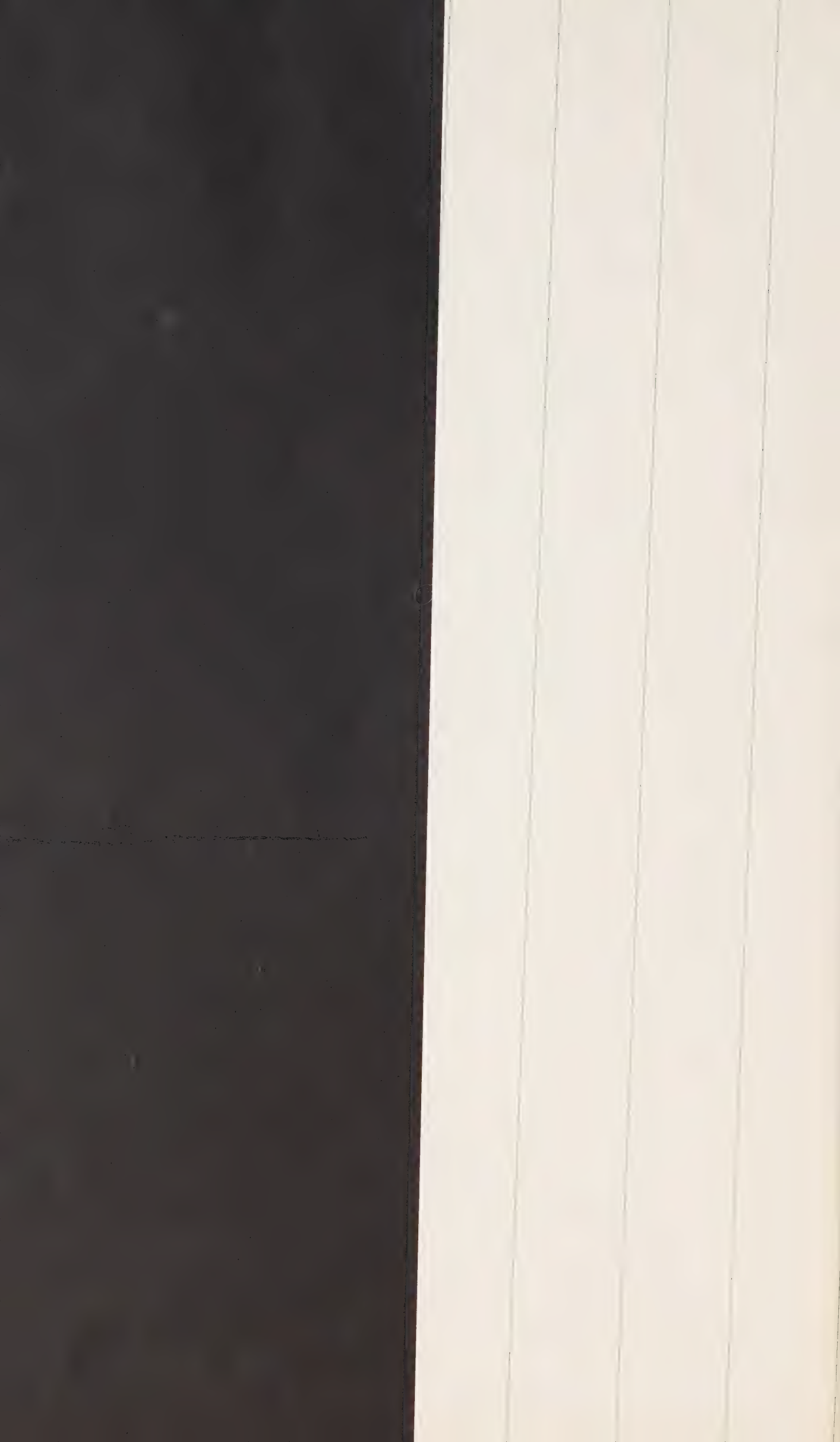
LAND USE TYPE ----- MEASURE OF LAND USE -----

PENIT. III:

SIGHTING(S)

ETAPHIGAN
GEESE
ARCTIC HARE
FRESHWATER FISH
TRAPPING/FROGS/EELS
DUCKS
CANIBOL
RANGED SEAL
BEARDED SEAL
POLAR BEAR

KILOMETERS
100
90
80
70
60
50
40
30
20
10
0



RESOLUTE BAY: INDIVIDUAL LAND USE

INDIVIDUAL: 1381

LAND USE TYPE MEASURE OF LAND USE

PERIODICITY

SETTLEMENTS	FRESHWATER FISH
STADIUMS	WALRUS
TRAPPING	WHITE "HALE" HINGED SEAL
FRESHWATER FISH	BEARDED SEAL
	CARTOOL
	POLAR BEAR

RESOLUTE BAY: INDIVIDUAL LAND USE
INDIVIDUAL: 1382

LAND USE TYPE MEASURE OF LAND USE

PERIOD III:

SETTLEMENT(S)	PERIOD
PTARMIGAN	SG • MILES
FRESHWATER FISH	36
WALRUS	SG • MILES
WHITE WHALE	63
OTHER BIRDS/EGGS	SG • MILES
DUCKS	63
TRAPPING	SG • MILES
RNGED SEAL	SG • MILES
BEARDED SEAL	SG • MILES
CARIBOU	SG • MILES
POLAR BEAR	1046
	4763



22919

